UNITED STATES DEPARTMENT OF AGRICULTURE AGRICULTURAL ADJUSTMENT ADMINISTRATION East Central Division

ACRES OF SOIL-BUILDING PRACTICES 1937 AGRICULTURAL CONSERVATION PROGRAM

7,474	4,912	420.3 2,687.9 24,042.8 4,912	2,687.9	166,420.3	43,945.8	122,474.5	1,576 *6	3,185 3,743		2,184	2,011.1 2,184	5,451.5	E.C.R.
151.6 523.9 846.1 252.7 1,496.8 2,432.5	4 24 4	1,760.8 9,726.8 9,726.8 11,824.6	173.0 1,564.5 647.4 236.3 66.7	1,799.2 13,359.7 45,052.7 25,085.6 3,918.5 59,412.1 17,792.5	1,014.0 1,0 1,0 1,0 519.6 33,873.1 8,538.1	1,799.2 13,359.7 44,038.7 25,084.6 3,398.9 25,539.0 9,254.4	19.2 148.2 291.1 152.9 64.8 642.6 258.0	338 581 1,108 1,457	109 287 170 423 600	52 200 909 26 856 841	36.0 66.5 223.2 282.2 435.2	115.6 457.3 621.5 225.1 225.1 2,148.3 1,333.6	Del. Md. Va. Va. N. Car. Ky. Tenn.
Total Acres (A,B,D) E, & J	sub-s Total scil-s Acres ing : (A,B,D scres acres	Erosion Ferrac-seoi ing ing ing ing	Potash (E) 1,000 pounds	Total Total 1,000 pounds	Superphosphate: : Triple: : (G3: : and: : G4): : Jooo	(G) and (G2) 1,000 pounds	Ground Lime stone (F)	Planting Proctice Control of Cont	100	Mulching Orchards	Green Manure Crops (B) 1,000	Seeding: Legumes: Legumes: And Grasses: (A) Lagumes:	State

^{1/} Twenty percent used in Delaware, West Virginia, and Kentucky, and 16% in Maryland, Virginia, North Caroling and Tennessee.





SOIL-BUILDING PRACTICES
1937 AGRICULTURAL CONSERVATION PROGRAM

2-4	
-	
D	
-	
Same.	
-	
440	
67.4	
-	
443	
-	
733	
-	
946	
-	
CD.	
-	

		173,022	1,799,222	-	19,238 1,799,222	19,238	51 3	8	35,951	115,622	St.Total
11 1	1: :	25,968	760,913	8 8	760,913	6,958	00		27,347	1	Sussex
			593,857	0 0 0	593,857	6,047	13		7,267	37,935	Kent
ores	Ft. Acres	Pounds	Pounds	Pounds	Pounds	Tons	S Acres	ns Acre	Acres Tons Acres Acres	Acres	
(J):D, E, & J	:(I):	(H)	(G) :		G ₂) :	(F) :	(C): (D): (E):	(c): (I	(B) :	(A) :	••
	Te		100,301	and a	and :		Im S	 F	**	••	••
30:	rr		Total :	(G3 :	(G ₁ :	•	Tr	·la	00	00	••
11:	ac ab-	Potash :			••	stone :	ov	re		Grasses:	County : & Grasses: Crops
ing	in			Triple :	20% :	Lime- :	in	ch	Manure:	Legumes : Manure	
5	ag 	90	••		**	Ground:	**	rd	Green :	Seeding:	
; mo	Erosion	. 00					tices :		**	••	
**	01		to :	Superphosphate	Ins		Prac- :	**	**	**	
TOT	Control		••			**	Forest:	** Pat	00		99

SOIL-BUILDING PRACTICES 1937 AGRICULTURAL CONSERVATION PROGRAM

Maryland

St.Total	Worcester	Wicomico	Washington	Talbot	Somerset	St. Marys	Queen Annes	Pr.Georges	Montgomery	Kent	Howard	Harford	Garrett	Frederick	Dorchester	Charles	Cecil	Carroll	Caroline	Calvert	Baltimore	Anne Arundel	Allegany		**	99		County :	**	••	••	99	
457,287		6,686	n 28,646	50,741	5,619	7,	\$ 52	12	29	25,344	14,729	15,977	11	57	Ĺ	5,975	16,783	26,824	25,755	8,808	20		3,944	Acres	(A) :	••		: & Grasses:	Legumes :	Seeding :	**	•	**
66,462	6,078	5,417	4,511	1,931	11,695	2,001	1,221	4,706	292	727	732	662	49	43	8,687	1,709	479	198	3,042	4,145	1,502	5,428	7	1	(B) :	940			Manure:	Green :	••	**	
52	1	1	51		100				1		2 2		•	15	-	* * *	2 2 1	1	221	1 1	8 1	-	20	ons A	(c):	.,			ch:			69	
109	1	1	1				-		i		-	CA		-		43	12	cn	1	-	25	20	-	Acres 1	(D):	P.	In	nt:	in _i	g	tices	Prac-	Forest
62	1	1	C)	2 2 2	1					-	1	1 1	1	•	47		11 1	-	-			10	-	Acres	(E):	Im:	pro tau	nd ••	in s	g	36	**	et :
148,157	3,055	2,596	8,822	4,281	2,332	819	8,290	3,156	8,183	16,958	3,954	10,401	18,170	20,696	4,711	832	4,576	7,105	4,998	1,069	7,526	3,564	2,063	Tons	(F)			stone	Lime-	Ground:			
148,157 13,359,666	20,825		2,449,503	20		•			74			1,0	1,000,885	17	164,649	280,796	379,027	1,163,864	8,716		2,647,867	104,357	355,972	Pounds	: G2)	and	: (G1	••	: 16%		99	<u></u>	**
			-					-	* - 1						***	****				# @ #		****		Pounds	: G ₄) :	and :	: (G ₃ :	••	: Triple :	•		Superphosphate	
13,359,666 1,564,417	20,825		2,449,503	2,474,025	9,888	68,470	****	328,371	749,494	1,940	46,925	1,071,155	1,000,885	17	164,649	280,796	379,027	1,163,864	8,716	32,920	2,647,867	104,357	355,972	Pounds	(G)	**	Total :		••		••	te ::	••
1,564, 217	2,250		96,323	582,056	530	-			75,146	****	1,480	94,864	43,289		23,707	18,554	55,403	187,695	1,620		371,536	4,670	5,294	Pounds	(H)			Potash :		•			
	1 :	1		-		-		-		-	-	-	-	-	1	*	2	-		-	1	-		Ft.	:(I):	Te	rr	·ac	ir	g	Eros	tof:	Control
			1	-	•		*	•	•		-	-	4 2 2		1	-	1	-	1	1		2 2 2	-	cres	(J):D,	(Su	ili	ing	5	Erosion:	**	Frol:
523,920	14,482	12,103	33,162	52,672	17,314	9,163	53,753	17,524	29,628	26,071	15,462	14,642	11,071	57,903	23,777	7,727	17,274	27,027	28,797	12,953	22,228	14,036	5, 151	Acres), E, & J)	(A, B,		Acres	Total				

	10 10 10 10 10 10 10 10 10 10 10 10 10 1

SOIL-BUILDING PRACTICES
1937 AGRICULTURAL CONSERVATION PROGRAM

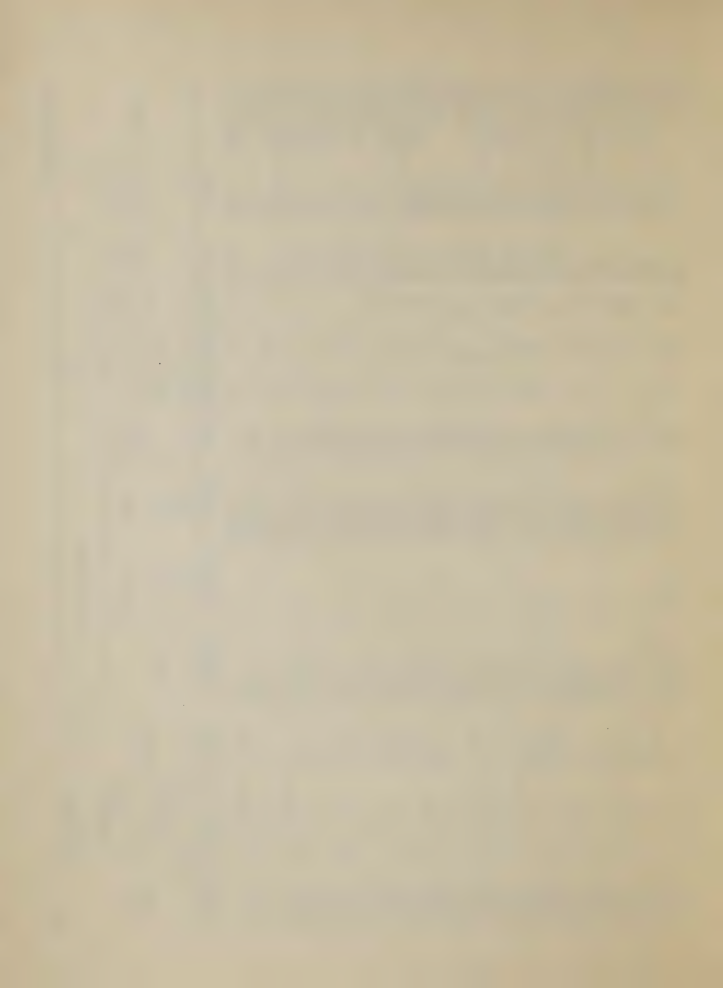
Virginia

Cumberland	Culpeper	Craig	Clarke	Chesterfield	Charlotte	Charles City	Carroll	Caroline	Campbell	Buckingham	Buchanan	Brunswick	Botetourt	Bland	Bedford	Bath	Augusta	Arlington	Appomattox	Amherst	Amelia	Alleghany	Albemarle	Accomac		•• ••	**	County 1&	** ;			•
5,022	13,823	2,530	11,223		8,309	y 3,745	12,461	5,013	9,927	6,624	****	4,186	4,358	3,368	15,026	2,544	22,751		7,347	5,471	4,843	2,484	7,822	2,390	Acres	(A) :	••	00	Legumes:	,		
5,694	140	73	288	2,497	2,012	1,396	403	4,598	1,289	8,294		1,363	1,241	98	3,338	209	416		5,706	4,443	3,286	97	1,501	25,059	Acres Tons	(B) :	··· M	Crops : 7	Manure: h	or and	•• •	
20.0	2 mmm				12 10		33	1					1	16	3 2 2		8	821 84	***					-	ns Acres	(c): (D	0	rc	har	dB	•• •• + 	Ŧ
2000	25		-	-	0 10	-	3	14 3	-	-	-	-	16	2 ****	4	=======================================	2	8 8 1	*****		2 2 2 2	-	1 1 1	3 153	s Acres	· In	apr		ing	T SAST	Prac :	Forest:
868	4,345	T. 7.16	3,327	366	2,039	528	25,240	1,775	4,177	758		507	1,623	4,918	9,494	659	18,825		2,026	1,425	1,582	2,020	7,746	1,827	Tons	(F) ;	44	stone :	Lime- :	e purious		
93,400	Taga GageT	52,785	1,375,355	216,810	136,619	212,348	1,604,957	454,432	126,545	45,755		100,850	435,513	266,497	786,692	245,360	386,667	-	100,252	299,970	84,548	228,060	890,831	6,551	Pounds	G ₂)	(G1 :	**	16% :		Suj	
202		2 2 2	6 2 6		2,700		55,000			****				52,500		110,145		* * 1			2 0 1			# # # # # # # # # # # # # # # # # # #	Pounds	G ₄) :	(G3 :	•	Triple :	•	Superphosphate	
93,400	T3889,854	52,785	1,375,355	216,810	139,319	212,348	1,659,957	454,432	126,545	45,755		100,850	435,513	318,997	786,692	355,505	386,667		100,252	299,970	84,548	228,060	890,831	6,551	Pounds	(G) *	Total :	•			(D)	
	48,506		28,282	10		-	ca		120			1 1	12,145	7,233	3,666				:	12,820	240	=-=	11,488	833	Pounds	(H)		Potash				
52,224 ***					173,074		15,200		189,520	90,934 21		77,094	1	160	574						1		571		Ft. Acres	(T): (J):	Su	 b	ing	Di Colaconi		: Control:
10,718	66	2,603	11,511	5,571	10,341	5,141	12,897	9,628	11,216	14,939		5,549	5,616	3,468	18,368	2,753	23,169		13,053	9,914	8,130	2,581	9,894	27,605	Acres	E, & J)	d	Acres	Total			

	Carpetted to
The state of the s	
	Eur.
	- Constant
	-
	COP-25
	200
	No. of Street, or other Persons and Street, o

Louisa	Loudoun	Lee	Lancaster	King	King	Ko &	James	Isle	Highland	Henry	Henrico	Hanover	Halifax	Green	Greene	Gravson	Goochland	Gloucester	Giles	Frederick	Franklin	Fluvenna	Floyd	Fauguter	Fig. 1	Kanax of the	ornitality	Di nuit	Dickenson					County					Virginia
p			ster	William	George	Queen	James City	Isle of W.	and	-	00	97	X	Greenswille				ester		K		nna	1		H	Korn				Ao		00	60	80	+ Leg	* See	00 (13 6	nia = 2
4,767	33,052	6,769	1,764	2,054	3,933	2.617	2,333	2,548	1,495	1,745	2,830	4.081	9,631	2,939	6,217	9.551	3,061	2,296	4,838	11,193	5,708	4,145	7.765	22.999	4.162	5.962	104	4 908	2.198	96	(A) :	••	00	60	••	Seeding : (90 (•
724	662	773	725	2,966	548	2,544	2,290	1,736	•	1,534	1,677	3,616	5,138	4,012	2,645	79	1,745	1,865	228	2,207	3,543	1,910	133	334	148	3.083	335	7 452	208	Acres To	(B) :	••			0	Green :	00	50	
	1	-	=		-	-		-			-			-	1	-	-	1 1	3 1	24	-		-	8 8 8	-	-		1		ons Ac	(0):	00	00	ch	ar	ds	00	90 (
i	•	-	-	1	-	4		-	-	-	-		-	-		24			•	17			٣	10		2 4		-	ca	cres A	(D):		Tr pr	88	8		tices	Prac-	Forest
1	-	-	1		-	-				-	-		-	9 10		CA	-			8 8 8	-	-	-	-				108		Acres	(E):		ta	nd	8		00		ct e
2,044	CAROL	3,945	387	714	1,396	474	394	1,246	1,804	1,117	1,072	1,008	1,128		984	12,134	1,151	144	1,026	4,843	4,951	1,505	7,404	9,575	2,260	2,162	6	887	152	Tons	(F) :	00	00	stone :	Lime :	Ground:	00	••	40
167,000	367,904	255,104	18,840	126,274	144,538	174,460	88,537	105,310	150,301	127,330	578,660	174,818	62,953		825,601	1,848,256	137,327	299,395	495,084	1,710,095	293,142	179,273	871,861	3,795,840	608,624	480,618	48,725	19.363	162,575	00	90	and :	(6) :	00	16% 8	44		Supe	
1								1,400	236,150		8 8 8		E B		***									-		***		200	8.6.4	(CO	••	and a	(G3 :	00	Triple:	00		Superphosphate	
TOTOGO	-	POT 002	18,840	126,274	144,538	174,460	88,537	106,710	386,451	127,330	578,660	174,818	62,953		825,601	1,848,256		299,395	495,084	1,710,095		179,273	871,861	3,795,840	608,624	480,618	48,725	36	162,575	Pounds	(G) :		Total :		**	00	00	00	••
	TOPOLL	14 21	D.T.	3,604	1,206	2,354	8,555	2,500	L, 540	856	11,024	018	500	06.	7,108		007.00	000,000	190 191	31,240		960	750	154,228	4,000	9,291	Sec. 1	2,949		rounds	(H)			Potash :					
				462						Z60°6T	2,000		53,123		1,716 14	6/1/	221		-0- 00-	3,676 9	37,468							8,464		Ft. Acres	0.0	00	80	ub		00.	Erosion:	* Of *	: Control:
	5 491	33.71A	7 5409	5,020	4,481	2,165	4,623	4,274	1,490	0,279	4,007	7,697	14,769	TGE	0,070	7.007	4,000	TOT &	0,000	TO 426	1926	6,055	7,899	23,343	4,310	9,045	529	12,468	2,409	Moloo		B		Acres	Total				

Scott	Russell	Rockingham	pockbridge	Donnoka	Richmond	Rappahannock		CD			Pr. Edward	Powhatan	Pittsylvania	Patrick	Page	Orange	Nottoway	Northumber'd	Northampton	Norfolk	New Kent	Ne ls on	Nansemond	Montgomery		burg	Mathews	Madison	Lunenburg	A	••		9 6	County så G			99	20	Virginia - 3
7,785	16,231	24,566	17.351	1.879			6,703	1,986	15,106	7,329	6,290			2,868	9,654	4,758	4,780		3,252	339	1,399	5,166	1,919	8,031	1,900	10,297	227	9,258	4,696	Acres	(A) :			Greenson:			20	••	
23 3	114	834	ಬರಬ	1.400	405	169	49	13,147	145	6,008	3,518	765	2,685	3,411	165	250	3,624	559	14,199	7,958	1,642	3,614	2,844	177	1,531	4.355	75	87	3,078	Acres Tons	(B) :	DD (00 0	Wanne chi		00	••	
1	8		8 8	134	-				8	-	200		i i	CTI	1		8	1	1		E E	7	1	-	-	1	1	1	-		(C):		0	rcl	ar	ds	00	90	
E .	1 1	1	\$ \$ K	8 1 1	1 1	1	1	8		70		1	30	۳.	1 1	1	1	1	1	8	26	1	1	1	0.	7	8 7	2	1	Acres	(D):	P	Tr	80	ing	OTO	Prac-	Forest	
1	1	•	:		-	-	1	-	-	:	8 8 8	-			8 1	1	1 1		8 4 8	1 1	8 1 20	8 6	8 8		8 8	1	3 2	1		Acres	(E)	Im	pr	ov:	ing			est :	
400	6,682	10,521	4,014	3,174	1,608	1,958	5,446	5,075	4,794	488,	1,085	372	2,478	2,163	3,943	2,776	1,178	855	4,241	2,751	141	2,654	3,846	5,291	353	731	30	3,088	399	Tons	8 (F) :	00	••	stone :		Caro und		00	
126,149	145,478	1,572,056	1,591,602	183,680	41,993	71,480	308,901	179,224	2,069,926	160,410	140,003	37,810	85,545	260,744	571,942	49,855	229,517	131,432	17,129	10,740	47,695	266,114	7,520	315,750	155,327	142,130	15,640	1,274,669	100,350	1 00	••	and . :	(G ₁ *	••	16%	•	edng	•	
2 6	534,400		8 8			2 2 2	1 0	tet	8 8 1	E 0	8 1		20 00 00	1 1		6 8 8	21,675					E		***	-	1 1	8 6 8			(0)	••	and :	(G3 :	••	Triple:	•	Superphosphate	a	
45T 02T	679,878	CTS	1,591,602	183,680	41,993	71,480	106,802	179,224	2,069,926	160,410	140,003	37,810	85,545	260,744	571,942	49,855	251,192	131,432	627 7.1	10,740	47,695	266,114	7,520	315,750	155,327	142,130	15,640	1,274,669	100,350	Pounds	(G)	••	Total :	••	•• (••	
100		49,843	540	607	402	40	471	Dee et		2,350			1	1,227	1	813	00T %	6,200	4,282		2,704	8,000	540	1,100		8 5 7	E E E	1 1	5,464	Pounds	(田)			Potash					
		8 8 1		6,300		8 5 5 6 5	***		8 8		194,819		219,000	22,369			127.76	a	8 8 8 8			42				361,303		300	39,325	Ft. Acres	0.0	**	80	ıb-	ng	g	e Francis	TOT	
0300	16,345	25,405	17,603	3,279	3,467	0,100	501.60	COTFOT		10,407	808	000 62	12,020	0000	6TO 6	0,008	404	4,000	TO#01	182 8	3,067	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4,763	80%	3,437	14,659	302	9,347	7,774	ACTOS	1	B		Acres	Total				9



St.Total	York	Wythe	Wise	Westmoreland	Washington	Warwick	Warren	Tazewell	Sussex	Surry	Stafford	Spotsylvania	Southempton	Smyth	Shenandoah						County 1&	••	••	••	••	••	Virginia -
621,516	930	8.713	2,458	nd 5	14	297	4,215	2,897	2,744	1,415	4	ia 5,787	n 3,126	H	13,238	Acres	(0)				Grasses:	Legumes :	Seeding 1		44	40	**
223,249	953	194		1,383	254	498	98	52	4,924	938	119	355	6,938	360	435	Acres To		(B)			Crops :	Manure:	Green :	00	••	••	
200	1		8 2 2	!	8 !	8 8	8 8 8	8 2	1 1	1	1	1 1	1	8	=	Buo.I.	-	(2)		M	ul	ch	in	g s		••	
287			1			8 1 1	8	1	1	6			1	8	1	Acres		(E)	P	la	nt ee	in s		ti	7	Fo	
338	59		•					ì	1	-		•		8 8	N	Acres		* हा			ov nd		g	tices	Prac-	Forest	
291,102	81	4,750	316	1,275	6,103	116	1,161	2,829	843	119	1,624	1,740	74	9,914	3,035	SETOTA SE	-1): (F)	00	00	: stone	: Lime-	* Ground	. 00	••	••	
44,038,750	6,312	923,372	248,816	72,480	1,782,822	11,498	410,837	69,310	89,075	30,320	257,616	516,413	****	3,635,809	1,284,682	antmod	Danade	Go)	and.	; (G)	••	16%	40	-	••	••	
1,013,970						•	****		1		2 8 7	****		****	2 00 05	o my o r	_	٠ ٩	and .	; (G3		erdtal. :			Superphosphate		
45,052,720	6,312	923,372	248,816	72,480	1,782,822	11,498	410,837	69,310	89,075	30,320	257,616	516,413		3,635,809	1,284,682	T Contract	Spands	(G)		: Total		••			ate		
647,411	8	T,000	,		504	936	1			80	2,425	0.040	3	4,200	32,342		Pound s	# (H)	80	••	a Potash	••	84		**	***	
720 647,411 1,760,849 668 846,058																	Ft. Acres	:(I): (J):	Te	eri	rad Suli	ci:	ng	FLORIORS	TO TO	TOT	н
8 846,058	1,942	106.9	2,024	0,000	14,010	24 870	4,olo	646.2	7,000	7 660	3 P U O #	O LHC	E TOPOZ	10 064	13,675		Acre):D, E, & J)	, в,		ACTOS	10002	70+0-1				

						0			
	20	00	Forest	est :	**				
00	••	00	Prace	00	••	Sup	Superphosphate	•	
••	00	ng ds	tices	00				•	
ding:	Green : ii	chi:		ing	Ground:	20%	Triple:		
900000000000000000000000000000000000000	Crops :	lul	• 6 6		stone :	••	••	**	Potash
		N	Tr	mpr Sta	••	(G <u>1</u> :	(Gg :	Total :	
••	••	ώ :			00	and a	and :		
A)	(B)	(c):	(D):	(E):	(F) :	G2) :	G4) :	(G) :	(H)
res	Acres T	Tons A		Acres	Tons	Pounds	Pounds	Pound s	Pounds
5,443	144	Ψ,	6	-	4,727	697,639		697,639	21,752
6,539	4,035				5,795	55,381	2 6 2	55,381	640
212	42	8 8	*	1	142	3,300		3,300	
5,275	1,150		-	8 8 8	1,040	737,800		737,800	6,850
1,555	99	33	4	35	1,255	120,162		120,162	685
3,867	753	8	1	3	1,372	53,307		53,307	800 mm est
4,429	280	8	۲	28	537	362,995	1 2 8	362,995	400
2,163	531	17	9	S	1,359	151,225	8 2 2	151,225	
2,212	312	1	1 1	9 1 2	838	357,750		357,750	1,700
3,160	522	-		8	2,308	578,150	4 8 4	578,150	3,325
2,903	202		O1	1 2 2	402	470,585		470,585	1,280
3,166	16	1	1		2,175	191,926		191,926	
1,421	120		9 8 0	1	10,642	892,054		892,054	3,900
6,150	2,692	17	C)		4,628	1,267,527		1,267,527	-
1,431	97	139	00	8 8 9	1,082	210,538		210,538	5,100
4,829	65	-		8	3,420	57,740		57,740	
5,283	552	269	3 8 7	00	5,048	1,278,185	8 8 1	1,278,185	7,464
7,463	679	CA	6	144	1,652	642,251	100	642,251	4,415
10,056	601	169			4,984	462,073		462,073	18,896
1,511	410		1		565	54,100		54,100	500
3,180	293	CA	CA	19	2,102	983,582		983,582	3,365
3,950	653		83	18	511	31,975		31,975	
169	34	1 4 1		15	104	2,600		2,600	-
8		i 1 1				2,040	\$ £. £.	2,040	
1,766	128	1 1	-		2,251	298,115		298,115	3,906
5,568	116		CR	1	•	403,175		403,175	1,100
7,302	640	1 2 2	1 2 2		3,799	358,613		358,613	250

2,524 3,682 3,110 3,182 11,541 8,847

4,620

2,756

10,657

4, 894 5, 843 8, 292

1,921

4,623

218

1,895 5,687 7,942 Clay

Braxton
Brooke
Cabell
Calhoun

Hampshire

Doddridge Fayette Gilmer Grant Greenbrier

Hancock

Hardy Harrison Jackson

Jefferson

Kanawha

McDowell

Lincoln Logan

Marshall

Boone

Barbour

Aci

County s& Gr

See

Berkeley

West Virginia

Erosion

Sub-

Total

Acres

Acres

Acres 5,594

臣。 & J

10,574

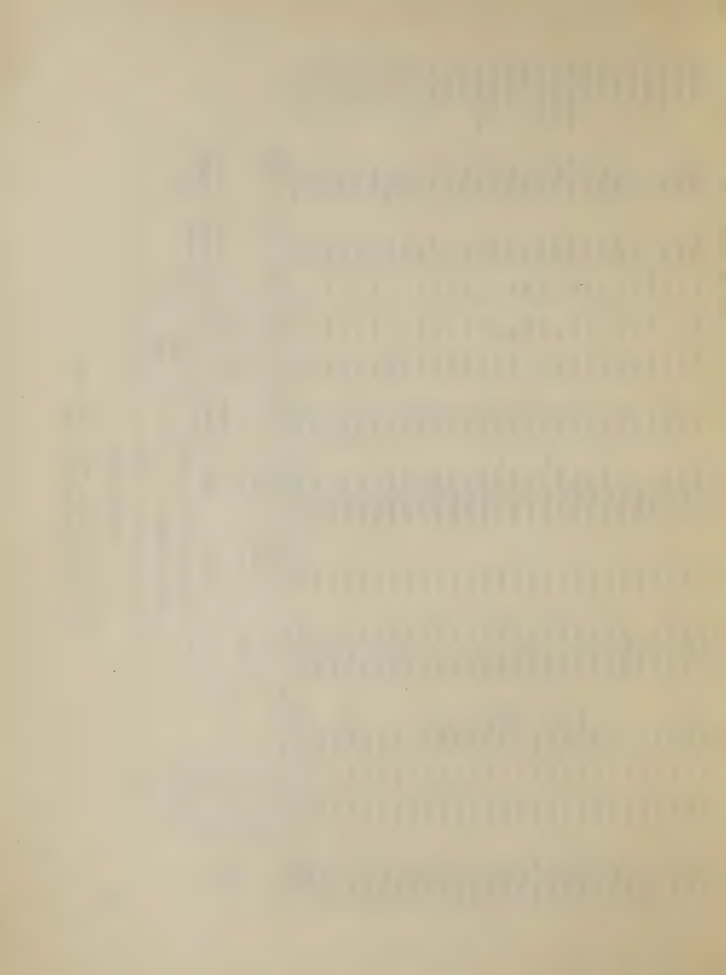
254

6,425

1,693

Control

SOIL-BUILDING PRACTICES
1937 AGRICULTURAL CONSERVATION PROGRAM



Mest Alterna	2 - BID			Forest	st				00	••	Control:	01:
eo (••		Prac-	89		Supe	Superphosphate	te :	••	of	20
84	00			tices	88						Erosion:	on:
	Seeding:	Green : n	arde		ing	Ground:	20%	Triple:	** **		ing •••••	ng •• •
County :&	Grasses:			ti:		stone	••	00	••	Potash :	b-	li
••	09	0.0	Mu	Tre	npr Sta		(द्री :	(Gg :	Total :		-	soi • ••
00	A	(B)	(C) :	e P	E I	(F)	G ₂)	G ₄) :	(G)	(H)		J): E,
	Acres	SB	D	60	Acres	Tons	Pounds	Pounds	Pounds		Ft. Ac	Acres
Mercer	5,673	or.	7		18	5,439	142,989		142,989	300	2 2	2
Mineral	2,885	1,004	8 3 R	I I	25	2,964	633,513	1 1	633,513	400	2 1	2
Mingo	18	15	8 8	1	3	E E	1,000	-	1,000			1
Monongalia	1,925	159	1	1 1	10	3,607	236, 285	# 1	236,285	100	1 1	1
Monroe	11,374	76	-	*	-	3,004	676,689	* * * * * * * * * * * * * * * * * * * *	76.	3,300	1	1
Morgan	5,466	2,208	4	1 1	6	2,737	744,727			10,429	1	1
Nicholes	3,168	413	2 2	11		4,634	153,338			1,655	-	1
Ohio	2,160	12	2 2	~	1	2,416	228,068	2000	228,068	1,640	2	1
Pendleton	7,488	20 00 00	1	1	18	4,248	1,099,656		1,099,656			E E
Pleasants	976	68	1		1 1	378	211,076	1	211,076	2,440	1 1	1
Pocahontas	5,158	29	2 2	-	20	7,440	658,563		658,563		-	-
Preston	12,910	86	1	1	1	14,297	1,473,053	I.	L,473,053	24,519	-	
Putnam	5,014	1,413			1	1,010	201,521	1	129 102	1,500		-
Raleigh	4,169	729	1	2	49	757	768,596	2 2	768,596	29,400		i.
Randolph	4,871	336	1 1	4	58	8,215	1,476,863	£ 1.	1,476,863	LT8 ET		
Ritchie	2,873	138	1		1 1	1,294	891,301	2	891,301	9,520	20 mm	1
Roane	5,066	472	1	E E	2	2,666	923,228	1,000	924,228	600		1
Summers	5,725	308	į	7	12	2,680	336,346		336,346		1 1	
Taylor	1,467	108	1 1 1	ထ	-	1,884	292,081		292,081	4,306	1000	T T
Tucker	2,496	98	2	٢	1	3,476	377,046	1	377,046		-	i
Tyler	1,794	54	1		į	406	413,876	===	413,876	1,203	-	i
Upshur	3,376	441	1 1	70	27	3,392	773,418		773,418	20,123	***	-
Wayne	4,376	1,290	හ	cn		4,781	217,005		217,005	1,236	2000	-
Webster	1,216	134	=	4	7	1,040	120,695	1	120,695	553		2
Netzel	4,258	88	8	J	E E	1,542	400,570	1 1	400,570	936	-	1
Wirt	3,726	389	£ 0 1	8	6	910	348,502	Lit	348,502	132	111	1
Wood	4,017	758	1 1	4	1	1,390	528,166		528, 166	318		2000
Wyoming	424	214	1	1	20	134	31,660	-	31,660	250	1.	1



SOIL-BUILDING PRACTICES 1937 AGRICULTURAL CONSERVATION PROGRAM

North Carolina

Alemance Alexander Alleghany Anson Ashe Avery Beaufort Bertie Bladen Brunswick Buncombe Burke Cabarrus Caldwell Camden Casteret Caswell Cetewba Cherokee Chowan Cley Cleveland Columbus Craven	County
10,483 9,533 4,517 15,101 9,416 2,173 602 1,218 1,106 19,418 4,106 19,302 4,792 4,792 14,702 14,702 10,554 1,355 11,355 11,355 11,355 11,355	Seeding Legumes Acres
7,039 8,096 15,840 360 87 10,125 2,404 5,040 2,240 6,007 8,287 5,742 9,025 6,007 8,494 6,007 8,51113 3,328 3,328 3,328 3,240	Acres Tons
20 8 20 8 20 8 20 8 20 8 20 8 20 8 20 8	Planting
100 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Improving & C & C & C & C & C & C & C & C & C &
433 276 5,697 4,116 88 1,703 4,116 88 11 2,702 486 1,361 1,361 1,361 1,361 1,361 1,361 1,361 1,361 1,058 349 349	Ground: Lime-: stone: (F):
47,055 615,010 65,500 1,133,972 2,661 2,661 2,661 2,663 470 65,800 18,715 4,400 47,325 1,016	16% ; (G ₁ ; and ; G ₂) ;
600 61,500 35,000 97,800 23,000	Superphosphate Triple: (G3: and: G4):
47,055 600 676,510 65,500 1,168,972 2,661 2,661 2,765 2,661 2,661 2,760 18,715 64,770 55,285 55,285 3,500	nate Total G(G) Pounds
3,875 100 517 160 1,707 1,430	Pounds
798,688 17,315 11,084 725,800 8,802 657 19,266 6,700 100,160 221,631 336,764 155,500 262,084 2,317	Terracing E C
233 86 233	[t] D
17,589 17,640 5,075 31,021 9,867 2,271 10,727 3,626 5,195 3,025 17,805 9,850 225,330 11,561 11,561 17,142 23,901 6,554 4,600 4,167 4,509	Total Acres B, D, and J)





Stokes	Stanly	Scotland	Sampson	Rutherford	Rowan	Rockingham	Robeson	Richmond	Randolph	Polk	Pitt	Person	Perquimens	Pender	Pasquotenk	Pamlico	Orange	Onslow	Northampton	New Hanover	Nash	Moore	Montgomery	Mitchell	Mecklenburg	Martin	Madison	Macon	McDowell	I.	••	00	;	County :& G	• • • • • • • • • • • • • • • • • • • •	••	••	TOT OUT CONTRACTOR
6,176	20,002	1,109	1,417	4,582	36,362	5,624	882	3,682	11,680	731	1,896	6,194	234	45	911	45	6,244	196	2,195	79	2,864	2,219	4,991	3,718	24,267	1,199	10,281	3,577	2,639	Acres	(A) :	ы		Grasses:		••	••	**
14,078	36,504	10,891	12,321	21,307	43,635	11,506	28,597	2,664	9,876	3,202	18,932	7,095	8,765	2,082	4,496	3,064	5,201	2,081	18,385	2,027	15,860	5,400	5,287	197	26,033	5,950	8,422	3,077	2,675	Acres To	(B) :	60		Crops :	Green : n		••	
i	*	8	:	2 2	6		E E	1		3 2	1	•	*	-	1 2 5	1	3	1	1 1	*	1 2	1 1	8	2 2	1 1	1	8	-	*	Tons A	(C):	00	Mu Or	ch	ard	8	••	
1 2	CH	16		OI	17	\$ 2 2	10	100	1	80	1 1	***	6 4 1	3 2 1	E E	8	8 8	T P	*	100	*	*	i i	10	,	2 2 2	cn	Ç4	2 1	Acres	(D):	**	Pla Tr mpr	99	ing	다	Prac-	Forest
E I	7	0	****	16	, cn	9	132	14	8 8 1	6	50	-	E # *	1	1	1	3 2 2	2	****	9 2	9	80.020	****	66	1 1	8 2	31	à à	0	Acres			mpr Sta			m	#	ct a
154	114	355	237	177		282	722	104	202	33 55	1,414	40	931	110	2,153	487	195	163	22	167	529	60	206	1,144	48	355	1,191	218	3,193	Tons		80	••	stone :	Limes :		99	••
400	****	4,300		002 02		5,700	90,392	26,800		270	I Fi	460		8 8 9	1 6 7	* * *	***	130	50	***	30	10,755	1,850	176,130	35,608	600	18,882	19,000	2 1 2	Loming	G2) :	and :	(G ₁ :		16% :		Suj	
u i		3 7	****	******	0 2 2	***				-	****		* * * * * * * * * * * * * * * * * * * *	8 8 8		***	9	8 2	*****	e 1		* 0	8 6 1	\$1,550	* * * * * * * * * * * * * * * * * * * *	*	6,400	33,000		Pourtura	G4)	and	(G3		Triple		Superphosphate	
400	***	4,000		20,200		5,700	I CA	ണ		270		460		1 6 4	***	3.5		130	50	***	30	10,755	ထ	237,680	35,608	600	25,282	52,000	8 8 8	2 Outro	; (G)		1 Total				ato	
		T) OU		* t	2		17,040	9	8		*	2	0 0	2000	8 8	1 1 2	100 100 100 100 100 100 100 100 100 100		8 8 8	1 6	00	9 6 6	2.5	e e	612	147	153	*	1 1	100	# (H	•	00	: Pot	99 0 -	. 1		
195	620000	30 F00	71,197	000,000	T,038,500	281,022	4 1	507,975	127,098	46,247	724			***	8 4 7		91° 900		2 2 2	10 10 10 10 10 10 10 10 10 10 10 10 10 1	61,173	324,831	161,797		66,983	808	15	45,293	105,023	Louring For	:(I):	Te	err	Potash : a :	ing	ETON	** 01	: Cont
8 8	1		1			8 8	8 4 2	2 2 2	16		****	2,400		10 75.00	8	8 8	2000		1 6 6	*	20.000	7		10	***		9 9 1	****		Tol on		••	801 .**	li	ng	PLOP TOTI) 5 9 00	Control:
20,254		76.576	10 040 CF1 601	Offe Co	STO DE	GCT LT	129.62	0,000	27.072	3,944	8/8 02	Spo CT	666	10162	0 40	EOT.	085677	61262	20,000	ont for	Self of	7,000	97.2 OT	100	108 09	7,149	18,739	6,657	5,320		A Bros	(A, B, D,	1	Acres	Total			



-11	
H	
п	
-81	
м	
8	
I	
	-67
ì	
ā	
- 10	- 4
- 61	-
-	
18	
я	

St.Total	Yancey	Yadkin	Wilson	Wilkes	Wayne	Watauga	Wash	Warren	Wake	Vance	Union	Tyrrell	Tranc	Swain	Surry						County					
otal_	y	n	nc	Ö	•	188	Washington	ne		•	2	11	ransylvan	200	7			00		••	त्रुं इदे			00		••
550,126	5,873	10,262	1,184	8,09	1,012	4	576	8,609	4,068	2,669	26,511	64	in 2,7	679	7,050	VOLOS	Armad	(A)			Grasses	Legumes	Seeding			
6 940,910	5 4,169	2 20,246	4 15,261	14	2 17,612		6 2,778	12	8 15,246	9 4,353	1 15,194	4 1,152		9 1,390	0 15,360	Vol.oo	downer	: (B)	00	••	s: Crops	: Manure	: Green	90	80	••
0 26	9	6	-	2	2 *	3	8	3	6	3	4	2	7	0	0	TOMO	300	: (0)	••	M	ul	ch ha	in	es g	**	**
423	1		5	10	W	. 7		1	, ,		ca			*		Acros	A Cwas	1 (D)	F			in	g		: Pr	: Forest
	60	1	c o	38	CA	22		21	2		26		E	-	14	Acres	Acros	: (E)	Im		ov	in	g	tices	Prac-	489
8 64,783	863	75		سر		2 6,066	1,600		216					. 51	1,136	TOTIO		(F)			stone	Lime-	Ground	-	-	
1,108 64,783 3,398,850	26,684	-	16,113	30,783		437,100		26,020		2,500			16,100	1,000	34,720	Contract	Danna	G2)	and	: (81	••	: 16%	**	••	••	00
50 519,640	4	•	.3	3 34,720	•	0 119,300	1	0	2	0	Ĭ.	1 1 1	0 1,000	0	0	- Constitue	Danna	: G4)	and:	: (63	••	: Triple	80		Superphosphate	
3,918,4	26,684	•	- 16,113			ćn.		26,020		2,500	1		17,100	-	Ť	roution		* (G)	**	: Tota		le :	00		sphate	
	1	23	3 1,000	3)		15,400)				2				••	00	tal :	••	**	••	**		••
66,707 9,726,793		88,844		128,572	1,373	3,000				397,675	545,153	-	36,183	-	65,840	rounds Fr.	1	(H) : (I)	• Te	rr	Potash : c	 in	** 60	* E	00	\$ Co
3 4,244		526		26		•			324			200	-		55	Acres	- 1	: (J):	* 63(Soi	ub li	ng	00	Erosion:	of :	Control:
1,496,811	10,046	31,034	16,458		18,630		3,354	21,483	19,641	7,026	41,734	1,216	4,561	2,069	22,479	Acres	2000	E and J)	(A, B, D,		Acres	Total				



SOIL-BUILDING PRACTICES 1937 AGRICULTURAL CONSERVATION PROGRAM

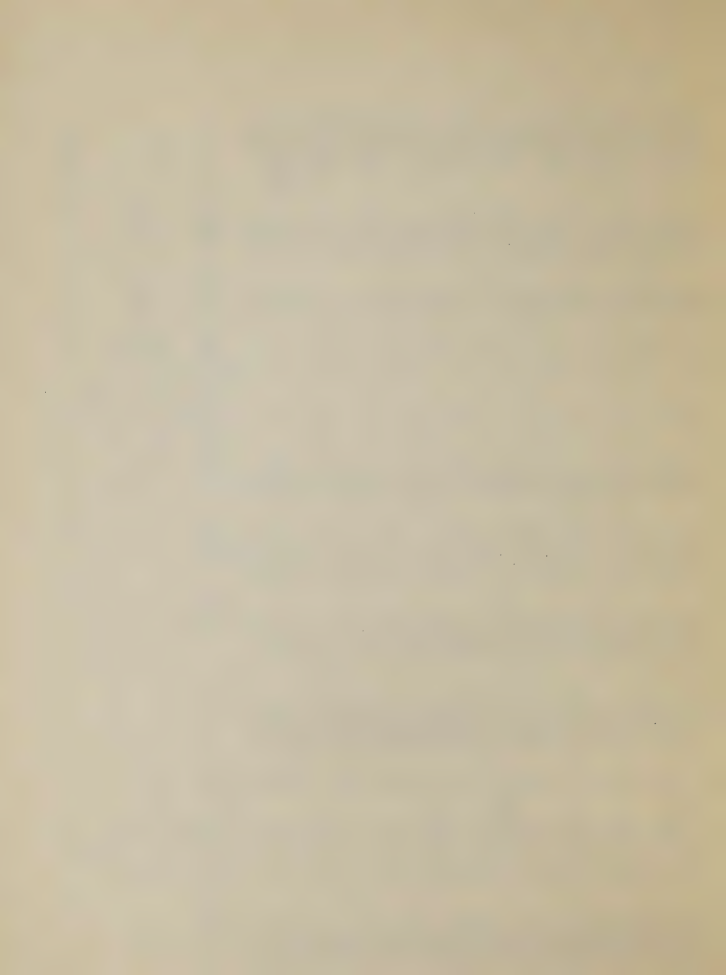
Kentucky

Clark	Chr	Casey	Carter	Car	Car	Cam	Call	Cal	Butler	Bul	Bre	Bree	Brac	Boyle	Boyd	Bou	Boone	Bell	Bath	Barren	Ball	Ande	Allen	Adair					Cor					-	
K	Christian	ву	ter	Carroll	Carlisle	Campbell	Calloway	Caldwell	ler	Bullitt	Breckenrid	Breathitt	Bracken	le	57	Bourbon	De	- Pro-	2	ne	Ballard	Anderson	ac	1.3		90	••	**	County :&	•• (10 0		10 0		
19,	58	15	7.	00	11,	7,0	24,086		15	14,	ge39			23	63	34	14,	1	a	41,	-	16,2	20.	19,	Acres	(A)			& Grasses	Legumes	Seeding				
684	187	228	047	3,987	336			947	980	125	150	11,671	108	330	204	131	875	399	526	249	391	236	Oil	192		•	00	00	00	•• (• •	• •		•	
2,165	1,540		2,967	566	248	1,017	13,944	1,833	5,706	1,292	10,034	1,749	265	745	308	4,851	1,664	112	1,118	7,548	2,823	231	3,641	1,370	Acres T	(B)		60	Crops :	Manure:	Green :				
8 22 8			=	8==		1 1 1		4		1 1 1		-				1 1	81	-		2	8 1 1		8 2 1	2 4 2	ons	(C) :	,			chi					
10		9	8			1 1		p	*****	•	57	0	0 0	1 1	- 20 25	1		60	0 2 2	32	_	-	با	1	Acres	(D) :		Tr	ee ••	00 1		11000	Prac-	F) Oreant	
:		-	-			8 1	1 1	- 116	36	-	93	8	2 2 2		21	2 6 2	* 8 8	-	11	35	100	-	2		Acres	(医):	In		ov ind	ing		3 0	0 1	20 20 20 20 20 20 20 20 20 20 20 20 20 2	
8,636	31,599	1,906	6,328	1,393	2,800	2,456	4,098	9,537	1,069	1,738	11,879	887	2,717	4,314	4,077	27,559	6,213	dia	2,807	8,693	3,546	4,427	1,351	1,986	STOL	(F.) 8	**	00	stone :	Lime- :	Ground:	10	•• •		
313	639	168	60	24	1	22	230	177	101	293	507	Even	68	124	31	469	160	83	5	1,498	75		463	494	Pounds	62)	bur	(G)		20%					
313,575	639,027	165,825	116,69	24,500	11,500	22,820	230,883	177,455	101,572	293,860	507,878	7,850	65,250	124,269	31,125	469,605	160,330	000	11,675	593	1425	-	612	625			••	00	**	••	00		dus		Carolin A
1,40	75	28	16	29	26	25	24	44	11	25	33	13	28	CA	9	349,	413,	18	319	785,	244	4	10		Pounds	(4)	pand	(G3		Triple		1	Superphosphate		
1,405,100	751,600	289,975	165,786	293,300	265,800	250,128	244,410	448,600	116,200	257,000	331,465	135,000	283,200	30,500	98,900	9,132	3,800	188,500	9,200	5,713	4,773	45,324	1,128	1	l œ	44	••	80	••		40		sphate		
1,71	1,39	all h	22	31	27	27	47	62	21	57	00	14	34	15	13	81	57	19	3	2,28	320	4	584	494	Founds	(4)		Total							
18,675	390,627	155,800	235,697	317,800	277,300	272,948	475,293	626,055	217,772	550,860	839,343	142,850	348,450	154,769	130,025	818,737	574,130	190,500	330,875	284,306	0,198	45,324	4,926	4,625			0-0	<u>i</u> -	**	00		90	D0 (
8	-	-			•	-	-			-	2 2 1		-	****	2 2 2		1111			E	1 1 2	0 1			Pounds				Potash						
	71,849						42.		1	3.0								2.0							•		••		sh a	•		oo I-r-l		•	
-	849 .		-			-	195 -		1,500 -	3,000 -	200	-	-	-			-	2,000 -	-	-	-	2	34	22.0	FC. Ac	00	T	er:	ra ub	cin	8 **	Erosion	of	Control	
2	-	1	-	-	-	-	-	-	-	-		9 5	-	-		2	-	2		-02	1	-	9	- 20.00	Acres	ولاه (ك	0	-	il 	ing		. do		10	
21,851	59,727	16,602	10,014	9,553	11,584	8,093	38,030	18,781	21,722	15,417	49,334	13,476	14,373	24,075	3,533	38,982	16,539	1,5	16,655	48,864	19,2	16,4	23,9	20,5	ACTOS	S	, 0		Acres	Total					71
5	27	8	14	53	84	93	30	18	22	17	34	76	73	75	33	82	39	517	87	2	215	468	995	562		10	4 "							1	7

4



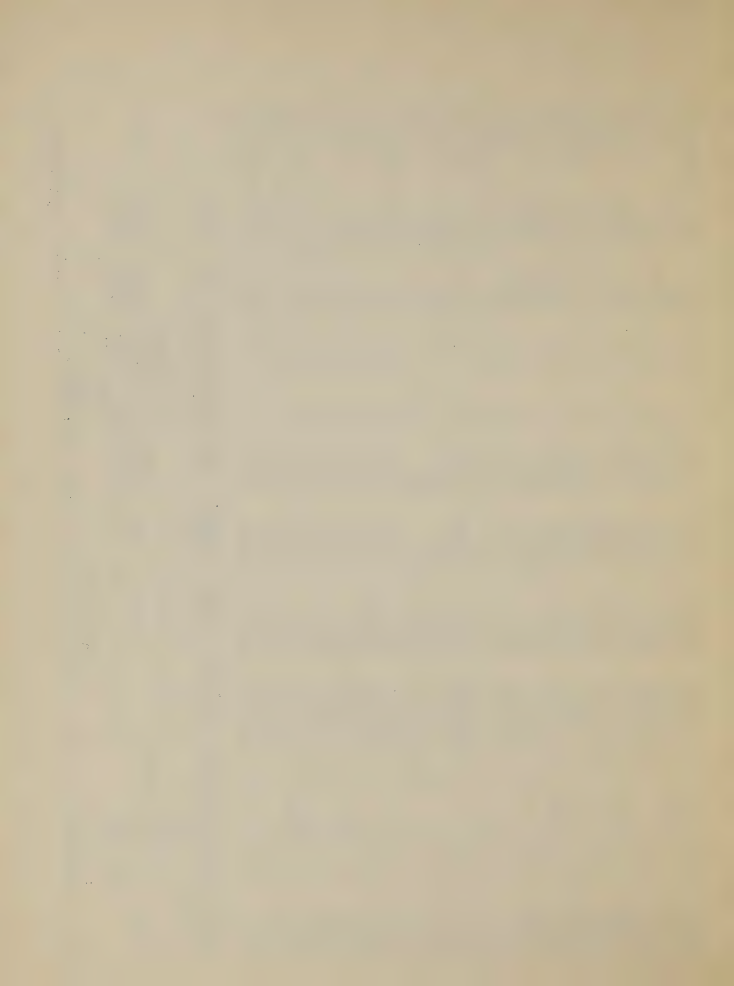
Jackson	Honking	Hickman	Henry	Henderson	Hart	Harrison	Harlan	Hardin	Hancock	Greenup	Green	Graves	Grant	Garrard	Gallatin	Fulton	Franklin	Floyd	Fleming	Payette	TO CHAI	DILLIOU C	Bumoneous	Day Toes	Compertance	Criconden	CTTHON	Clay			00 1		» ;	County &	o 33	500 x80	is new	00	Kentucky -
8,768	26.396	19.500	22.754	48,063	23,909	21,726	866	43,281	7,691	5.881	SI (0)	30.117	44 650 650	20,000	2,912	16,463	14,012	3,672	061677	20100	02000	7 272	6.265	34 865	36.054	2020	15.087	11011	12 891	Acres	(A) :	00	00 ((7) 10 I		Seeding:		250	2
2,346	840	1,427	3,028	14,815	583	8,770	174	1,409	1,590	136	4.276	6.146	31.089	200	620	3,459	000	200	1000	1 607	2.739	238	680	73	5.602	208	6.033	87	2.567	Acres Tons	(B) :	••	Mu	Crops	Manure	Green ng	DE NOS	965	The state of the s
100	land land	3		584	1/	16	1	හ හ			8	-	,			2		1					19		10		* * * * * * * * * * * * * * * * * * * *			Acres	(C): (D):	P	or an	ti	ar	ds	ל אין פּיניים פּייים פּיים פּייים פּייים פּייים פּייים פּייים פּיים פ	POPEST	And a second and the second se
161	1	-		*		2 0		•		*		210	7				3				=	8 5	9		CA (00	0	1	1 2 1	Acres	(E):	St.	er	ds	••		D C	(0) (1) (1)	
4,157	3,686	5,812	4,466	7,964	13,246	8,749	623	27,857	674	3,544	4,138	8,347	9 904	11.768	1, 100	1 790	400 6	3 7 7 7	53	9 107	16.978	803	1.073	3.036	4.625	783	16.591	2.244	783	Tons	(F) :	••	••	stone :	Lime :	Ground:	80 0	3-6	And the second second
222,057	320,344	14,222	174,280	653,801	.351,609	17,575	8 23 8	1,411,193	6,690	108,150	303,789	495,737	222,728	93.175	227 285	200000	401 083			369,648	79,800	4,800	44,200	474,755	156,892	19,625	12,170	159,975	9,800	gs	000	and :	(G ₁ :		20% :		od o	0000	
128,400	142,580	218,350	178,058	129,846	493,384	378,800	44,200	190,571	50,100	203,117	150,007	229,700	1,216,462	259 465	42,300	135,800	121 139	164-628	89.321	274.200	204,675	429,150	600,200	161,000	67,245	44,300	200,634	348,910	896,300	100	••	and :	(G3 :	••	Triple :	••	E WEST THE PARTY OF THE PARTY O	a tacheron here	The second secon
350,457	462,924	232,572	352,338	783,647	844,993	396,375	44,200	1,601,764	56,790	311,267	453,796	725,437	1,439,190	352,640	269 585	167,290	522 222	164,628	89.321	643,848	284,475	433,950	644,400	635,755	224,137	63,925	212,804		906,100	Pounds	000	00	Total :	•0	00	•	00 d	• •	The section of the se
\$ \$ \$		0 0	1	1		-		1	1 8	1 1	1 1	1		:		1 4			1		1 2	-	8 22 6				-		8 2 8	Pounds	(H)			Potash					
8 8	41,152 ***	2,488			5,046	990	***	26,280 mm				61,012	102,579	***	-		23.165								39,640					S Pto ACTES	F(I)		rr Su oi	ac b-	••	0.0	icn	- 1	Controls
11,293	27,241	20,930	20,70%	288,20	24,492	30,496	20 102 C11 6T	44,692	T92.6	0,000	40,669	36,610	64,757	16,735	29,467	4,532	19,924	14.867	3,881	23,893	25,885	6,110	6,964	14,938	41,669	8,699	21,120	11,092	15,458	Volo		J to	,	Acres	Total				The state of the state of



Martin Mason Meade Menifee Mercer Metcalfe	Lyon McCracken McCreary McLean Madison Magoffin Marshall	Jefferson Jessemine Johnson Kenton Knott Knox Larue Larue Lee Lee Lee Lietcher Livingston Logan	County : &
27,473 15,933 2,755 31,034 17,208	11,632 19,345 18,364 22,950 14,061	825 825 304 080 192 950 192 950 192 950 192 950 192 950 851	Seeding : Legumes : :
1,476 1,332 1,151 5,774	2,989 51 1,842 1,124 1,124 2,053	Acres Tons 7,679 7,679 2,242 1,296 472 433 640 344 640 1,372 2,14 446 556 2,733	Crops Crops Manure Mulching
23	8227 12 5	Acres 11 1 1 26	Orchards Planting
411611	601	131	Trees CTTO
1,362 1,758	2,044 2,044 2,306 2,306 10,814 278 5,867 4,194	Tons 6,981 2,631 3,016 3,136 4,095 12,573 9,178 2,624 1,730 1,156 4,355 4,355	Ground: Lime:
183,487 360,134 23,976 39,265 526,026	43,653 43,653 136,542 392,722 5,750 314,898 6,228	963 7710 350 075 075 300 300 300 300 300 300 300 300 300 30	20% sup
262,392 69,300 194,679 221,024	138,475 94,485 208,700 795,200 414,200 141,895	Pounds 684,200 47,300 341,900 175,500 38,500 257,000 257,000 257,000 257,000 257,000 257,000 395,800 395,800 395,800 395,800	Superphosphate: : Triple: : (G3: : G4):
445,879 429,434 218,654 39,265 747,050	182,128 94,485 345,242 1,187,922 419,950 456,793 729,728	Pounds 809,163 57,500 341,900 212,210 40,850 219,950 1,271,030 375,340 375,340 375,340 481,818 767,997 533,055	G Pote
		Pounds	Potash
9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	25,818	Ft. Acre 2,000 2,000 1,250 1,250 1,250 16,787	Terracing F Control Sub-
28, 959 17, 294 3, 288 32, 185 22, 998	14,626 21,168 34,051 19,556 23,119		Total Acres A. B. C.



Todd Trigg Trimble Union Warren Washington	Rockcastle Rowan Russell Scott Shelby Simpson Spencer	Pendleton Perry Pike Powell Pulaski	Monroe Montgomery Morgan Muhlenberg Nelson Nicholas Ohio Oldham Oweley	Kentucky * : S : S : L County : de : S
27,768 21,083 21,083 41,897 38,141 27,453	9,659 3,894 11,866 24,707 47,448 34,800 14,453	14,428 4,720 4,722 2,802 26,914	Acres 13,273 15,501 19,010 13,513 37,929 14,731 27,270 13,600 26,133	Seeding: Legumes: Grasses:
1,066 1,556 4,303 4,303 177	1,162 1,162 2,549 2,267 1,265	465 443 480 210 210	500 500 500 500 500 500 500 500 500 500	Green : Crops :
19 2 27 27	2 5 4	7	Acres 20 20 12	Mulching Orchards Planting Trees Improving
	5 11 1 2 13	1 1 4 10 10	68 47 10	Improving Stands
13,445 2,535 13,598 11,719 6,578	2,760 2,006 631 5,383 10,703 7,395 2,845	3,664 316 316 1,876 1,392	Tons 563 5,065 5,065 5,209 5,209 5,209 5,209	Ground: Lime-: stone:
502,082 124,115 35,300 700,346 698,714 56,505	47,075 59,480 270,145 13,335 411,003 464,804 566,965	43,745 400 2,375 8,843 833,309 2,000	912 912 975 675 990 255 722 722 110	Supo Supo 1 20% : 20% : and :
314,672 185,200 347,600 365,920 315,551 179,998	179,000 115,900 274,980 36,625 204,868 276,063 176,200	310,900 493,100 94,400 170,919 286,800 230,800	3350 2350 2350 25592 2592 2592 2592 2592 2592 2592 2	Superphosphate Triple: Gand: Gand:
816,754 309,315 382,900 1,066,266 1,014,265 236,503	226,075 175,380 545,125 49,960 615,871 740,867 232,741	354,645 493,500 96,775 179,762 1,120,109 232,800	Pounds 365, 262 890, 404 746, 775 322, 582 1, 115, 330 584, 900 793, 122 1, 276, 686 459, 590 369, 634	Total ::
			Pounds	Potesh
9,440 97,870 7,640	62,044		Ft. Acre	Terracing Sub- soiling soiling D
28,836 22,639 6,952 46,200 38,494 27,630	9,998 5,056 13,060 27,256 51,735 51,735 38,938 15,718	14,893 5,170 5,202 3,017 31,014 6,542	I≽.	Total Acres E, & J)



	1	0
	I	D
	ł	ct
	į	E
	ŀ	G
	Ł	7
	F	4
•	ı	
	I	
	١	4-
	1	O

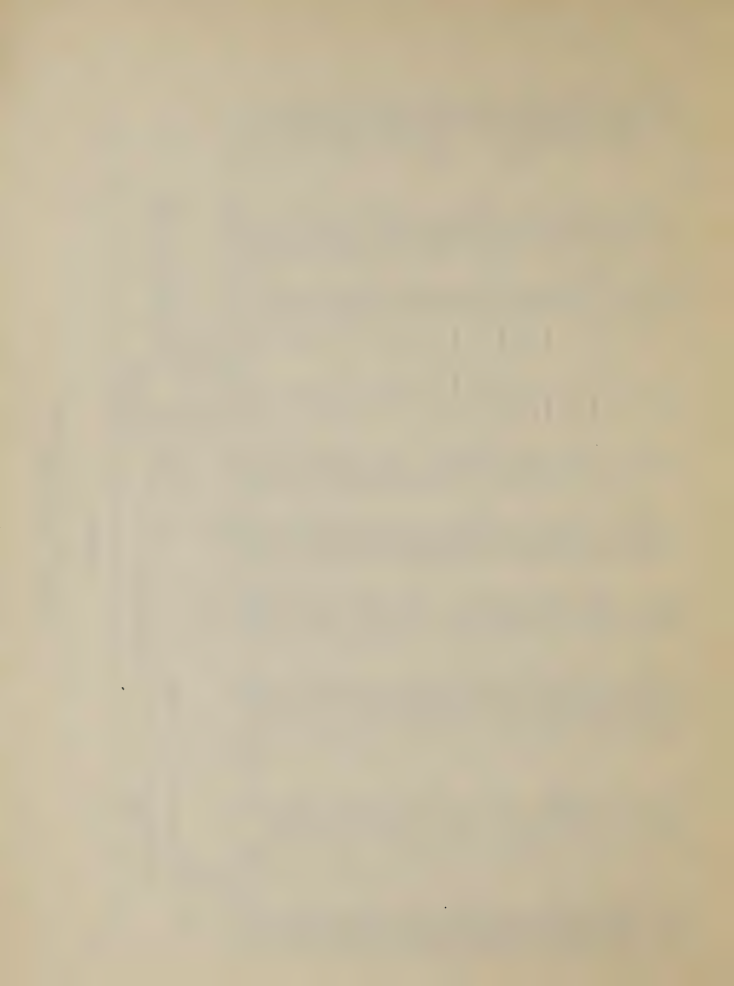
St.Total	County : Wayne Webster Whitley Woodford	Nentucky - a
st.Total 2,148,265 282,162	County & Seeding : Legumes : (A) : (. 0
282,162	Green Manure Crops (B) Acres 5,620 913 2,531	
856	Mulching Orchards	
600	Planting Trees Trees Timproving	
457	Trees TP To Improving Stands	
600 1,457 642,642	Ground Lime- stone stone (F) Tons 10,188 6,281 4,080 5,467 6,927	
25,538,977	Su 20% : (G1 : and : (G2) : Pounds 267,782 319,124 10,300 28,200 15,830	
25,538,977 33,873,072	Superphosphate Triple	
59,412,049	Total : (G) : Pounds : 556,600 105,030	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Potash Pounds	
730,570		
	Colling Collin	
730,570 2,432,484	Terracing Frosions Erosions Sub- Soiling Acres 19,655 36,023 6,290 13,420 22,787	

1/ .5 acre or less.

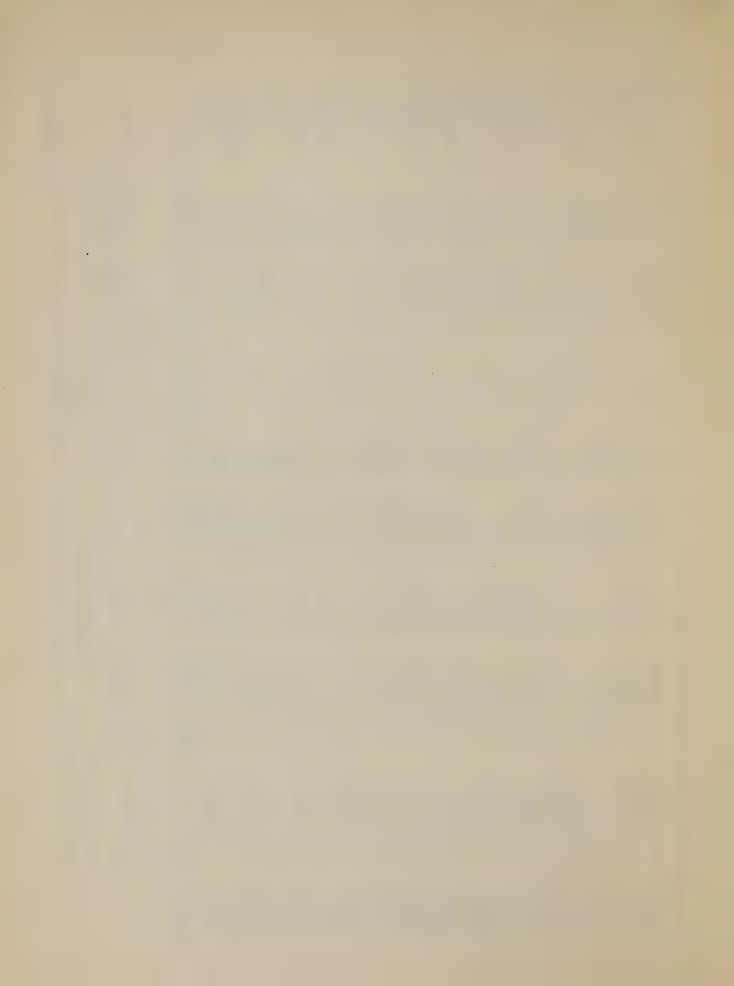


TENNESSEE

			CO	tte 11	Dyer 14,400	B	15		a1	nd 6,	tt	0	0		ne 10,	OT.	am 9	4	1 1		9-0	y 8,	12	0		31,22	Anderson 4.857	acres		• ••	County : Grasses	* Legumes &)) , , ,	•••
		2,339 4			23	2.		6,543 6 -	l _{mel}		19,503 20 -		2	370	781		S		12,439 14	287 6		1,	143 10		2	2,592 -	50 35	s tons acres a	(B) (C): (D): (E	Tr	lc chine	Manuro hing ards ing s	Practi	Forest
	"	2,602 275	767 66,			- 3,680 134	<u></u>		2,345				20		~	246 19							2-4		289	1,366	2 534	tons): (F)	St	an	00 0	S :	00
	97	275,763 72,623	518		50				_					7,500 61,940	8,840	_											26,950 26,900		••	and .		% : Triple :	Superphosphate	
72,033	193,072	348,386	66,518	89,132 ****	65,650	184,565	151,850	109,938	165,699	79,955	40,831	161,361	247,685	69,440	8,840	121,250	79,264	58,368	120,857	37,670	56,697	555,449	187,480	172,850	236,405	82,991	50	pounds pounds	(G) :(H):			Total		
277,560	237,237	22,200	2,835 ***	484,179	43,352	58,510	21,780	345,772	49,136		73,673	150,107		2,811	7.744	496,015	58,136	1,200	278,563	51,867	25,544	107,074	4,700 ****	20,227	64,547	29,594	6, 183	acre	(I) :(J):E,	8 (A	Sil	Terracing ub-	Frogron	0
53,71	36,919	21,026	3,437	19,061	34,932	17,765	23,019	10,264	17,429	7,153	34,514	14,590	18,855	7,494	11,033	9,992	12,758	4,552	24,938	10,665	4,152	9,675	12,322	12,031	5,529	33,814	5,007	80	% J	B D	5	Total		







State Tot	Wilson	Williamson	White	Weakley	Wayne					County					POSSOCITION
State Tot. 1,333,568 435,543 141 1,545 194 257,953 9,254,446 8,538,058 17,792,504	50,587		9,290	16,517	6,288	acres	: (A)	••	••	: Grasses	:Legumes &:	: Seeding	••	**	6
435,543	4,930	390	743	9,137	5,519	acres tons acres	: (B) :(••		: Crops :	Manure:	80	00	**	
141 1,545 194	1	17 15	9	26 mm	-	acr	(C): (D):(E)	In	en ire	07	ng in	\$:Practices	: Forest	
4 257,953	9 2,998	- 4,490	1 11,182	·	2 189	tor): (F) ;	**	t e	stone :	w Lime- :	: Ground:	 	00	
9,254,446	65,876		272,050	264,679	-	pounds	G2) 1	and a	(G) :	••	16% :		Su		
8,538,058	95,275	130,200	258,600	136,179	78,100	pounds	G4)	and	(G ₃		Triple :		Superphosphate		
17,792,504	161,151	130,200	530,650	400,858	78,100	pounds	(G)			-	rotal		te		
1		ł	•			pounds	;(H);	99	Po	ta	sh			90	
11,824,551 1,770,850	21,823	245, 529	216,950	424,166	28,404	1961	1	,		Terracing			Erosion	Control of	
		2 1 2		1		acres	3 (J)	\$ so	Su	b-	ng	00		oI .	
1,770,850	55,527	38,877	10,043	25,680			(J):E, & J)	A, B, D		Acres	Total				



VALUE OF SOIL-BUILDING PRACTICES
1937 AGRICULTURAL CONSERVATION PROGRAM

East Central Region.

14,564,103	9,824	07.1696	78 17,081 96,170 9,824	1,261,878	9,363 2,684,460 1,261,8	9,363	4,365 21,251		2,166,300	8,293,411 2,166,300	E.C.R. Total
)										
3,078,914		47,302		179,669	386,932	484	10,538	282	455,352	1,998,355	Tennessee
5,120,221	# W W	2,921	-	658,840	973,230	3,639		1,709	298,597	3,177,356	Kentucky
2,042,584	8,486	38,905	578	22,748	129,564	2,760		52	1,000,682		North Carolina
757, 573	1	2 1	1,707	138,718	231,432	1,453	1,028	1,816	34,339	347,080	West Virginia
1,968,302	1,338	7,042	4,709	201,691	505,869	864	1,907	402	255,386	989,094	Virginia
1,304,256	L	I I		49,930	399,719	155	629	104	80,230	764,784	Maryland
292,253	1000	L I	1,382	10,282	57,714	8	340	444	41,714	180,813	Delaware
dollars	lars	lars	lars	dollars	dollars	lars	lars	dollars	dollars	dollars	
	do1-	dol-	doI-			dol-	dol-				
	(J)	(I)	1 (H)	(G)	(F)	* (E)	(D)	: (c)	(B)	: (A) :	
Practices	ing :	ang 1				Stands	: Trees:Stands	00		00	
All	#8011-	rac-	Potash:	phate:	stone	ing	chards: ing : ing	: chards	Crops	& Grasses:	
Value	Ter- : Sub-:	Ter-	~	phos.	Lime	prov-	:Plant-: prov-:	* Or-	Manure	: Legumes	State
Total	••	65	~	Super :	Ground	Im-	**	: ing	Green	: Seeding :	
	on s	Erosion				ices	Practices	: Mulch-1		00	
	TO TO	CONTROL OF	**	-		200	LOLORA	••		••	



VALUE OF SOIL-BUILDING PRACTICES
1937 AGRICULTURAL CONSERVATION PROGRAM

Delaware

292,253		1 2 2	1,382	10,282	57,714	©	340		41,714	180,813	State Total
90,784 74,762 126,707		1 1 1	498 734 150	3,178 3,168 3,936	18,141 18,699 20,874		255		8,386 1,662 31,666	60,496 50,236 70,081	Kent New Castle Sussex
dollers	lars	lars	lars	dollers	dollars		dol-	dollars	dollars	dollars	
Total Value All Practices	2 2	Tere: Subering ing ing (J):		Super phate	Ground : Lime: : stone :		Practices i Im- :Plant-: prov- :ing : ing :Trees :Stands : (D) : (E)	Mulche: Practices ing: Ime ore: Plante: prove chards: ing: ing chards: ing: ing (C): (D): (E)	Green Manure Crops	Seeding: Legumes: k Grasses:	County



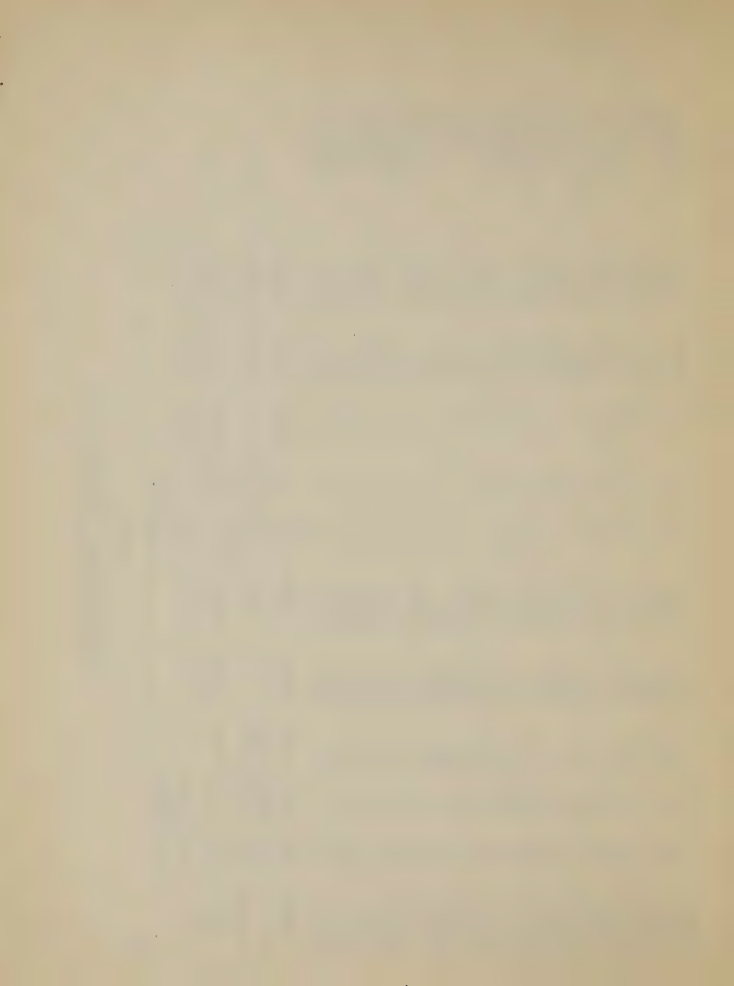
Maryland

30			8	18 26,002 4, 8 50,877 50,458 2, 9,468 1, 24,870 2,457 3,457 2,457 2,457 2,457 3,457 2,457 2,457 2,457 3,457 2,457 3,457 2,457 3,45	18 26,002 4, 8 9,885 9,885 20,458 2, 9,468 1, 24,870 2,457 2,457 12 22,058 8,
30				18 45,425 3, 8 26,002 4, 9,885 9,885 2, 50,877 2,458 2, 9,468 1, 6,996 1,	18 45,425 3,037 18 26,002 4,837 8 50,877 12 20,458 2,606 24,870 2,457 2,457 411 6,996 59
30				18 26,002 4,8 8 50,877 20,458 2,6 9,468 1,9	18 26,002 4,837 8 50,877 12 50,458 2,606 24,870 24,870 2,457 411
30			8 8 8 8 8 8 8 1 1 8 8 8	18 45,425 3,0 18 26,002 4,8 8 50,885 2 50,877 2,6 9,468 1,9	18 26,002 4,837 8 50,877 12 50,458 2,606 9,468 1,952
111130				18 45,425 3,0 8 26,002 4,8 9,885 2 50,877 2,6	18 26,002 4,837 8 9,885 224 50,877 12 20,458 2,606
11130	2		1 1	18 26,002 4,8 8 9,885 2	18 26,002 4,837 8 9,885 224 50,877 12
30		00	1 1	18 26,002 4,8 9,885 2	18 26,002 4,837 8 9,885 224
30	•			18 45,425 3,0	18 26,002 4,837
30		18	18 26	תניבת תניבת היו	AE ASE 3 037
			1	51,740	51,740 more
1			118	118 14,133 9	118 14,133 920
8	220		220 2	220 2,496 1,3	220 2,496 1,388
1			87 13	87 13,728 1,9	87 13,728 1,943
	200	,	,	38 17-762 3.8	38 17.762 3
1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	****	3	3,207	3,207 181
1			125 18,	125 18,815	125 18,815 10,2
2 2	133		133		
64	64			133 25 10,692 5	133 25 10,692 578
ABTTOT	Ť			133 25 10,692 5	133 25 10,692 578
2 7 7		dollars lars lars	lars lars do	lars lars dollars dollars 1,5	lars lars dollars dollars 5,158 1,504 133 25 10,692 578
	a a a	dollars lars	dollars lars lars do	dollars lars lars dollars dolla 64 5,158 1,5	dollars lars lars dollars dollars 64 5,158 1,504 133 25 10,692 578
	: (C) : (D)	: (C) : (D) dolars lars	dollars lars lars do	(c) : (D) : (E) : (F) : (G) dol- dollars lars lars dollars dolla 64 5,158 1,5	(C) : (D) : (E) : (F) : (G) : dollars lars lars dollars dollars 64
» ··	: (C) : (D) dol-	: (C) : (D) dol dol lars	: (C) : (D) : (E) : dollars lars lars do	: (C) : (D) : (E) : (F) : (G) dol- dol- dollars lars lars dollars dolla 64 5,158 1,5	: (C) : (D) : (E) : (F) : (G) : dol- dol- dollars lars dollars dollars dollars dollars dollars
	: (C) : (D)	: (C) : (D) dol- s dollars lars	: (C) : (D) : (E) : dollars lars lars do	: (C) : (D) : (E) : (F) : (G) dol	: (C) : (D) : (E) : (F) : (G) : dollars lars lars dollars dollars dollars dollars dollars dollars 1504
	: (C) : (D) dol-	: (C) : (D) dol-	: (C) : (D) : (E) : dollars lars lars do	: (C) : (D) : (E) : (F) : (G) dol- dol- dollars lars lars dollars dolla 64 5,158 1,5	: (C) : (D) : (E) : (F) : (G) : dol- dol- dol- dol- dol- dol- dol- dol-
100		lars	lars lars do	lers lers dollers dollers 5,158 1,5 133 25 10,692 5	lers lers dollers dollers 5,158 1,504 133 25 10,692 578
10	Lars			25 10,692 5	25 10,692 578

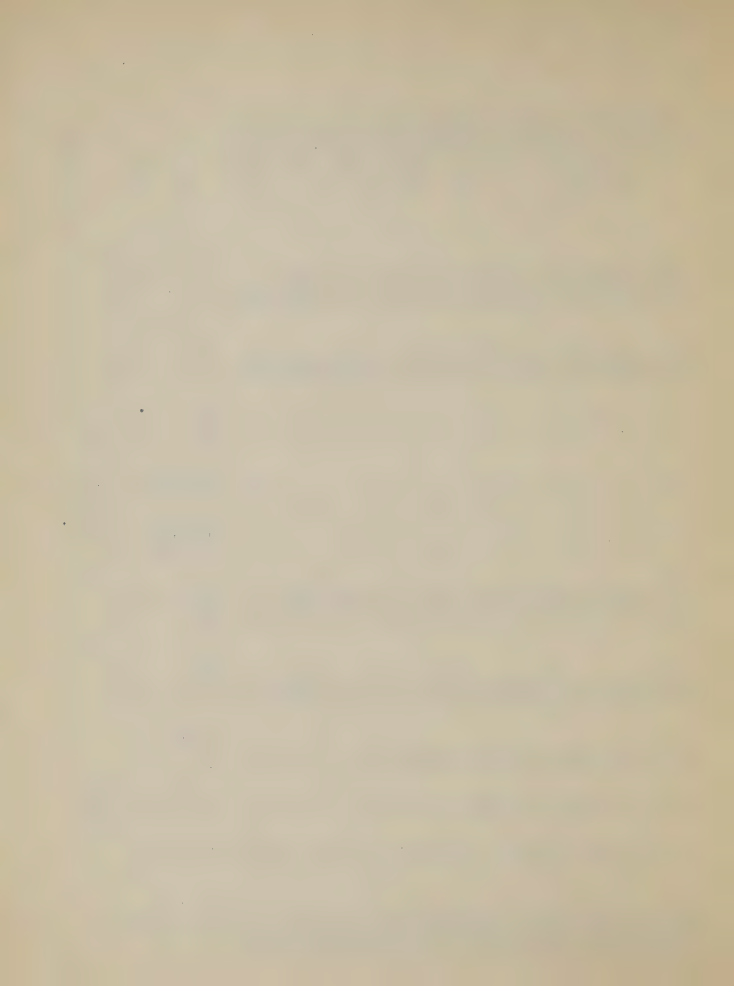


~
- Balti
14
9
- Jude
B
00

Cumberland	Culpeper	Craig	Clarke	Chesterfield	Charlotte	Charles City	Carroll	Caroline	Campbell	Buckingham	Buchanan	Brunswick	Botetourt	Bland	Bedford	Bath	Augusta	Arlington	Apponattox	Amherst	Amelia	Alleghany	Albemarle	Accomac					County				
7,704	23,001	3,498	18,857	4,699	13,241	5,698	19,042	7,691	15,285	10,261		6,430	7,215	5,760	23,863	3,467	42,842		11,693	8,725	7,531	3,805	11,950	3,718	dollars		(A)	90	th Grasses:	: Legumes :	: Seeding :		•
6,163	224	132	468	2,770	2,527	1,689	429	6,226	1,406	9,436		1,447	1,523	125	3,536	216	542		6,026	4,537	3,712	170	1,896	27,629	dollars		(B)	1	Crops	Manure	Green		
			800	9 5 5	24		0	\$ 6	0				1 1	33	1 1	0 0	44					9 2 8	1 8	8 8	dollars		: (c) :	00	: chards: ing		a ing :	: Mulch-:	•
15	125		1 1		50	# H	250	203	1		9 6		90	10	20		20	1	1			1 1		15		dol=	(D) :	CD2		:Plant-:	••	Practices	Forest
		ŧ	1		25	8 = 8		00		8 8				1	-	***	1	-	3 0	1	8 8	1	1 1	382	lars	dol-	(E) :	:Stands:	ing:	prov-:		0000	
1,736	8,688	2,574	6,654	732	4,078	1,056	37,860	3,548	8,354	1,137		1,012	2,435	7,377	14,241	988	28,238	8 2 8	4,052	2,138	3,164	3,030	11,618	4,570	dollars		(F)		stone	Lime-	Ground		
473	7,113	200	6,364	1,301	678	1,072	6,340	2,534	714	214		569	2,071	1,662	3,428	2,534	2,083		544	1,512	500	784	4,190	39	dollars		(G)	-	phate	phos-	Supere		
	278		252	10	9	98	20	48	J			-	61	40	200	552	111		2010-21	73	10		109	©	lars	dol-	: (H) :	00	:Potash:	••	••	60	10
209					692		61	-	758	364		308		_	8			****	-		2 2 2	1 0		6 8	lars	dol-	E	ing	rac.	Ter=		Erosion	Contr
	•	8 8 18		-					-	40		2	N	****	0 1 4		2000			3 8 8	10	*****	1,144	2 44	lars	-Top	: (J) :	s ing s	ssoil-:	: Sub-:	0.0	ion :	Control of :
16,300	39,429	6,426	32,595	9,512	21,324	9,613	64,002	20,158	26,518	21,452		9,766	13,397	15,007	45,118	90	73,840		22,315	16,985	14,913	7,789	30,907	36,361	dollars			Practices	All	Value	Total		



Tou isa	Loudoun	Lee	Lancaster	King William	King George	Treen our Surv	Vinc and Onean	Tomos City	Isle of Wight	Highland	Henry	Henrico	Hanover	Halifax	Greensville	Greene	Gravson	Goochland	Gloucester	Giles	Frederick	Franklin	Fluvanna	Floyd	Fauguier	No to to to to	ETTERONOUT CTCA	Flieshath City	Digwiddia	Dickenson				County				
7,239	50,842	11,100	2,827	3,187	6,230	1,000	4 039	3 552	3,845	2,620	2,674	4,813	6,181	14,001	4,447	8,463	17,677	4,681	3,444	6,967	16,960	8,839	6,318	13,021	34,467	6,865	9.631	292	7,446	3-031	dollars		(A)	:& Grasses:	: Legumes :	: Seeding :	**	••
1,260	1,050	803	016	0,800	cTo	015	3,135	2.387	1,729		1,638	1,996	4,548	5,370	4,128	2,655	101	2,008	2,235	257	3,127	3,706	2,233	158	385	174	4.404	384	7.890	243	dollars		(B)	Crops :	Manure :	Green :	••	
3	*		1	1 1	6		e !	£ .	***			1 4	1			1	4 1	1 1	***		48	1 1	1	1 1	£ 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	•	1 1	•	:		dollars		(C)	Sur : andamo	Ore #F		Mulch-:	••
1-1	1 1 1		•	1	1		30	E .	1 2 1	* !	1	1		****		•	130		3		100 .	1	1	භ •	50					22	lars la	dol- do		70	. 4	i Ine	Practices	130104
	1	1	8				1		-	1			1	1		•	©	1	ı	-	1	ì	1	i	i	i	i	i	270		lars	dol-		Stands:			00	
4,088	21,786	916,9	900	1,000	707	2 702	1,185	788	2,492	3,608	2,234	2,144	2,018	2,256	1 1	1,968	18,201	1,727	360	1,539	9,686	7,426	2,257	14,808	19,150	4,520	5,404	12	1,774	304	dollars		(F)	50010	Part of the state	Ground	1	
860	1,374	T,399	200 200	106	704	625	959	531	646	4,519	712	2,893		364		2,672	No.	650	4	*		1,230	805	2,868	15,968		•	292	116	733	dollars		(G)			Supera		
	270	27 -	ع د	3	ا رو ا ا	11	21	86	200	9	o cc	26	7	OT	8 8 8	38		60	200	22	201	1	CTI	4	1,034	25	77	14	29		lars	do L	: (H)		· Potash ·		,	
!		1			N				ł		76	0		212		7	· 03			0 1	15	150	1	4	8 8 1	•		8	34	8	lars	-Top	E	ing	TO DO	70	Erosion	0020101
				! !		8 1 2				1	:	80.0	200	202	£ 1	28		***	1 1	80.00	_ a		1 2 2	i i	3 3					1	Lars	TOD	(J) :	s ing s	28011-3	Sub-		
15,447	20,00	77 76	10,221	4.813	9.514	10,473	9,369	7,344	8,757	DOL OT	7,040	11,940	13,591	22,208	8,575	15,831	40,071	9,104		TO 750	07,269	27,001	11,618	30,864	71,054	14, 225	22,199	994	17,559	4,333	COLLEGE	2,11000		Practices	All	Value	70+01	



Kussarr		Rockingham	Rockbridge	Koanoke	The Canada	DA Chmond	Rappahannock	Pulaski	Princess Anne	LITHO MITTIGHT	Tito Filliam	Dringe George	Prince Edward	Powhatan	Pittsylvania	Patriok	Page	Orange	Nottoway	Northumberland	Northampton	Norfolk	New Kent	Nelson	Nansemond	Montgomery	Middlesex	Mecklenburg	Mathews	Madison	Lunenburg					County				
12,616	29.202	41,175	070 1.7		3 165	5,479	7,678	COCTT		3,168	22,101	11,004	10,076	2,823	14,556	4,226	15,834	7,765	7,453	6,088	4,959	5000	2,100	7,976	2,932	13,118	3,025	15,189	340	14,128	7,077		dollars		 A	id Grasses:	: Legumes :	Seeding:		•
247	115	166	20 th	627	1.987	640	PT2	, to c	40	17.034	175	6,582	3,902	867	2,952	3,665	254	368	20,952	3 000	COCCET	0,004	CC004	10 TO	4,259	177	T/0/T	4,001	0.04	100	108 1256	2 2 4 1	dollars		(B)	Crops :	Manure :	Green :	••	
	An equ 40.		1		2000	1 1	1 9	. 1		geodesis seg	1 5 5	2 1 1	1 1 1	11111	-	TO	t i	1 1	1 6 9	8 8		8 5		TO		1		1 1					dollars		(0)	chards	0r-	ing	Mulch-:	
I I		II I		1 1		******	1		1 1	15	1 % 1	525		***	c	1 0	0 1	1	1 1	1 1			100	105	- [4	2 H	20 1		15	1	lars le		: (D) : (I	3	CT.	* Im-	Practices	LOLOO.
* 1 1	-	1		1	T to	-	1	t t	1	1	18	1 1	8	8 8		1	1 1	1			1	1				t t				1	1	1	lars	dol-	(E):	stonds::		2		•
600	C20,01	2000	15.782	6.021	4,761	4,020	0000	5.916	8,169	10,150	9,588	976	011°2	F. F. J.	1000	4,000	3000	7 222	4 164	2 354	2.138	10,602	5 502	280	3,980	7.692	7.936	288	1.464	75	6,176	798	dollars		(F)	STOTE	Lime	Ground :	••	
557	- fin	0 404	1	5,504	CAR		240	328	1,261	1,070	000 7	2000	000	761	216	484	1 254	2.229	217	1.564	775	18	64	259	beed	45	1,837	226	792	94	5,480	578	dollars	a a	(G)	סיומיים	hos	Super-:		
-			251	4			4		CI	667	- H	1 2	24		8 8 8	20 40 40	7	1	4	71	63	3 8		24	80	ហ	9	-		1	1 1	55	Lare	doL-	(H)		Dotosh.	• ••	•••	
		1	-	-	2.0	S	-	- Capacitan	****	8				779	10 10 10 10 10 10 10 10 10 10 10 10 10 1	1,279	89	8 6	-	365	1	-	1	-	1 1		-	-	1,445	1 .	سر	157	Tale	TOD	E		TOL		Erosion	
			10	-			***	-	1	1			1 1	1		-	1 1	-				-			84		1	1 1	E * 1	1	****	2	Follo		: (J) :	ant :	soil.			
POO ET	1400	48,744	65,108	09,100	20 20	11,207	10,392	12,140	500°07	30000	27 62	38.949	20,073	17,688	4,650	24,232	13,585	26,203	12,518	15,759	9,897	31,265	14,922	4,713	17,024	14,913	23,077	6,555	23,599	593	25,908	- Parel	200	dollars		Practices	All	Value	30+01	



State Total

989,094

255,386

402

1,907

864

505,869

201,691

4,709 7,042

1,338



West Virginia

Marshall Mason	McDowell	Logan	Lincoln	Lowis	Kanawha	Jefferson	Jackson	Harrison	Hardy	Han co ck	Hampshire	Greenbrier	Grant	Gilmer	Fayette	Doddridge	Clay	Calhoun	Cabell	Brooke	Braxton	Boone	Berkeley	Barbour					County				
10,817	2.427	244	5,743	4,507	2,227	18,785	10,224	7,453	8,957	2,332	8,729	17,163	5,638	3,857	4,973	2,942	3,321	5,729	6,044	2,632	7,380	328	12,314	8 688	dollars		: (A)	•	id Grasses:	: Legumes :	: Seeding :		
129	161	34	662	321	471	827	790	671	80	105	3,933	158	16	214	606	344	562	396	800	140	1,368	49	5,910	229	dollars		(B)		Crops	Manure	Green		
Z 2 1		2 6 5	6 a c	6	2 2 2	358	60	538		276	34		3 3 5				34			66			344	18	dollars		(C)	60	: chards: ing	: Or- :]	ing :	: Mulch-:	•
18	φ # 20 #	2 6	15	15	1 1 1	4 5 4	30	ŧ	3 4 3	50	25		1	32	****		68	100	1 1	.20	1 1	* 10.76	*	8	lars 1		**	80	••	t # *	8 I	Practices	Forest
8 E E	\$ E	38	45	48	8 8	3 4 4	360	20	8	1 1	ŧ	8 8	8		8		132	70	8	88	-	1 2	1	100	lars	.do1-	(E)	Stands:	ing :	Prov-:	Im-		
5,106	3,376	156	766	3,153	849	7,476	2,478	7,572	5,130	1,623	6,942	15,963	3,262	603	3,462	1,257	2,038	806	2,058	1,882	1,560	213	8,692	7,091	dollars		(F) :		stone :	Lime- :	Ground :	••	
2,030	1.650	20	-	6,268	336	3,359	3,238	7,896	410	1,130	7,634	4,544	847	3,122	9	2,457	954	2,271	316	534	4,574	16	385	3,237	dollars		(G)		phate	phos.	Super-		
N ರಾ (28		-	19	CJI	189	23	72		51	95	31	12	7	19	17	***	4	1	4	51	-	0	143	Lars	dol.	(H)		Potash:	••	00		
11			3 4			9		-				-	•				:			£ - 6	2	8	-		lars	dol-	E	gai	rac.	Term			- 1
£ 1			1			1 8 1				-				-				-		* * * * * * * * * * * * * * * * * * * *		1 1 1		***	lars	dol-	: (J) :	s ing :	:8011-:	: Sub-:	••	Erosion :	Control of a
16,444	7.650	492	7,398	14,337	3,888	30,974	17,149	24,222	14,577	5,567	27,392	37,859	9,775	7,835	11,917	7,017	7,109	9,278	9,218	5,366	14,933	606	27,651	19,443	dollars			Practices	TTV	Value	Total		



West Virginia	• 2								2		
			· Mulches	Proces))				Erosion of		,
	Seeding:	Green	e gai	-		Ground	Super	•• .	•	•	Total
	: Legumes :	Manure		:Plant-:	prov-:	Lime-	phos-	90	Ter- :	Sub- :	Value
County	:& Grasses:	Crops	: chards: ing	00	s Bur	stone	phate	:Potash:		:Boil-:	V11
	**			Ch	9	9	2		ing s	ing s	Fractices
	: (A)	(0)	* (0)	dol•	do1-	(1)	(0)	do1-	dol	do1-	
٠	dollars	dollars	dollars		lars	dollars	dollars		lars	lars	dollars
Morcor	9.222	730	134	10	45	8.159	891	83	8 8	8 8	19,193
Mineral	4.638	1.359		8	62	4,446	3,312	4		1 1	13,821
Mingo	26	15	1	1 1	1	2	ČD)	B & E	Q I L		49
Monongalia	3,054	180		9	25	5,410	1,144	28		-	9,841
Monroe	17,053	97	***	1	=======================================	4,506	3,295	33	8 8	8 2	24,984
Morgan	7,599	2,964	6 0		15	4,106	4,351	100		1	19,143
Nicholas	4,872	570	1 8	82	-	6,951	761	12	1	8 4 7	13,248
Ohio	3,701	13	8 8 2	12	# # # # # # # # # # # # # # # # # # #	3,624	1,045	©	3 6 1	8	8,393
Pendleton	11,302				45	6,372	4,917	9	*	2 0	22,636
Pleasants	1,240	75		-	*****	567	1,330	19	1	į	3,231
Pocahontas	8,357	31	***		50	11,160	_		-	8	22,719
Preston	21,060	105	8 1 2	1 1		21,445	6,074	_	8 5 8	\$ L	48,821
Putnam	6,721	1,552		3-6	-	1,514	တ		8 8		10,756
Raleigh	7,501	834		-	122	1,136	10			1 1	13,239
Rando lph	8,019	449		32	145	12,323	8,682	_		1 1	29,786
Ritchie	3,581	194	0	•		1,941	5,708	91		***	11,515
Roane	7,115	653			Ó	4,000	5,850	CTI			17,628
Summers	8,712	360		552	30	4,018	1,328			408	14,500
Taylor	1,950	136	****	45		2,826	1,510	25			6,492
Tucker	4,675	165		J	2 2	5,212	1,580	8 8 8	1 4 1	966	11,633
Tyler	2,468	81	2 - 1			609	2,540		***	3 4	-
Upshur	5,266	517		380	\$	5,088	3,805	gar.	944		
Wayne	7,022	1,493	10	2 CT		7,172	1,434		-		77, 168
Webster	T,785	160	8 4 8	30	TO	T 200		0			4,000
Wetzel	5,831	OTT	4	σ.	8 4 6	2,312		0	•	9	SON
Wirt	5,428	480		13	15	1,365		- Pro-	*****	6	9,410
Wood	5,638	909	£ .	30		2,085	3,569	20			12,233
Wyoming	627	284			CJ	2,313	150	1			3,380
2+0+0 =0+01	347.080	34.339	1.816	1.028	1.453	281.432	138.718	1.707	1	8	757,573



North Carolina

Craven	COTUMONS	Columbia	Claveland	Clav	Chowan	Cherokee	Chatham	Catawba	Caswell	Carteret	Canden	Caldwell	Cabarrus	Rurke	Buncombe	Brunswick	Bladen	Bertie	Beaufort	AVETU	Asho	Anson	Alleghany	Alexander	Alemance				Control	County					
040		- 4		2,766	2,019	2,119	15,927	22,270	9,030	71	668	7,325	29,048	6,206	15,450	136	226	1,827	904	3,813	15,353	22,504	7,792	14,394	15,997	dollars		. .			1 Legumes :	Seeding :	00	••	
0 0 0 0 0 0 0	2 2 2 2 2 2	8,945	42,489	2,392	3,536	6,969	13,372	2,518	5,806	974	6,408	7,124	9,362	5,956	8,685	3,044	5,233	2,432	10,436	88	408	19,704	562	8,646	7,410	dollars		(B)	() () ()	Crops	Manure :	Green :		**	
1		1		8 1 1			8 8				10 00 00	14	8 1 2	8 8	1 2 2	40 MF 40		l E	1 4 8		8 5 6			40	£ 3 1	dollars		ි ල		8	•	ing	Mulch-s	••	
1		30	15	20	2 6 2	30	24		1 1 1			8.01	15	10	15	-	8 6 1	10	1 2 2	75	132	388	70	40	9 1 8	lars			DD	20	Plant-:	**	Practices	Forest	
<u> </u>	20	25	10	00		6 1	55		4.00		8 2	132	80	8 4 2	00		100	රා	8 6 4	20	178	C)	:	00	30	lars	do1-	(E)	OR .	ing :	PPOV-:	Im-	00	00	
7	772	16	68	869	97762	1,430	200	340	114	202	2700	2,722		972	5,404	44	22	176	8,232	3,406	7,150	00	11,396	552	864	dollars		(F)	••	stone :	Lime- :	Ground :		••	
1	21		•		1 1	8 6		010	270	4 C	200	592	E .	800	1,866		(31	8 8	15	956	5,088	393	3,459	10	239	dollars		(G) s	00	phate :	phos :	Super- :		9.0	
	8 8		1	8 6		8	i i	140	2 4 2		1	0.1		***	-	8 1 8	83	6 6 8	O'T	8	*	8 8 1	5 5	94.0	37	lars	dol-	(H)		Potash:					
	204.2	9	1,048	17	1	9	220	1000	1 347	200		7.89	401	7.7	7.7		Ç	1 1		8 8 9	35	2,903	44	69	3,195	Lara		(H)	a gai	rac-	Ter- :	•	Erosion	Control	
		2 2	8	*		9						444		8 2	Tan		- 8			8	8 8	46	10		108	Lars	-Top	(3)	ing:	8011-8	Sub-:	•••	*	of :	
	4.897	ORT'S	OGT 69	0,000	7 0 0 7	7 671	10 548	30 118	27 560	16, 985	1 333	10 748 040	30,020	TO COS	01000	17760	705.00	4,450	280°6T	0,000	20,044	45,951	20000	23,760	27,880	COLLARS			Practices	AII	Value	TOTAL			



Lincoln	Lenoir	Lee	Jone s	Johnston	Jackson	Iredell	Hyde	Hoke	Hertford	Henderson	Haywood	Harnett	Halifax	Guilford	Greene	Granville	Graham	Gates	Gaston	Franklin	Forsyth	Edgecombe	Durhem	Duplin	Davie	Davidson	Dare	Currituck	Cumberland					County				North Carolina -
18,020	534	2,863	773	3,552	4,854	54,503	12	1,868	1,168	5,341	14,120	100	10,546	5,839	680	8,429	795	784	14,143	16,591	14,190	9,146	3,807	786	21,882	28,837	49	28	926	dollars		: (A) :		or Grasses:	: Legumes :	· Speding ·	• ••	2
8,904	10,388	4,510	3,084	23,432	2,404	44,828	6,868	10,811	1,857	2,036	5,821	656	22,147	5,042	10,963	7,186	1,019	954	18,438	16,968	13,538	12,325	3,276	2,356	17,673	28,573	79	6,944	9,107	dollars		· ·	0 0 0	Crops:	Manure :	Green :	• ••	
	# 1	20.2	8 8		- 2	8 8 1	800				100	1 6	*	# # #	8 8	* * * *	8 & 8	2	9 2 2	3 2 8	2 2 5	8 62	*	***************************************	8 8	8 8	*	1 1	5	dollars		(c)		8		Jue :		
158	33	8 2 2	52	168	20	170	22	120	8	,	90	6 8 1	90		52	ĊП	O1	1 1 1	10	* * * * * * * * * * * * * * * * * * * *	e	205	*	22	1	57	8 1	8 1 8	10	lars	dol-		CD	ing	Plant-:	Tractices		
1 4	20	E 8	28	312	32	115		218	*	=======================================	55	6 2 5	8 8		38	25	å E	8. 1	15	© 0	3 4	30	8	on	83	32	1 2	8 8	8 8	lars	dol-	(E) :	39	ing	75	COS		
1 2 3	876	16	880	968	530	1,580	1,252	290	144	2,508	2,136	2	382	200	108	846	62	3,604	140	118	548	232	316	674	312	1,046	64	1,464	108	dollars		(F) :		stone	Lime-	Ground :		
8 8	20		***	2 1	501		* * * *		ca	18	96	!		. 18	_	1 2 1	# # 1	1 2	1 1 1		44	1	47	11		126	8 8 8	12	22	dollars		(G)			phos	Cilpose.	20	
*	100	8 8	8	8 16 8	. \$		1 15	a I	8 6 1	00		3 6 2	20	200.00	1 1	1 1	8 8	8 8	*	1 1	8 8 1	_	*	1 1 1	1 1	2 2 1	8 6	8 8	26	lars	dol-	(H)		Potesh				
1 6	1 1	113	8 6 6	699	6 2 8	842	8 7	714	8 2	259	187	8 8	175	397	19	940	10	1 1 1	910	¢o	129	366	716	o	516	31	B		10	lars	dol*	(1)	ing	78C- 2	Ter-	FLOSION	: Control of	
1		3 1	1 1	8	1 2	1	C L	\$ 5 6	9	284	8	8 1	1 8 8	24	8	2 2 1		8 2 1	120	9 9	334	1 1			106	62	8	# T		lare	do1-		ing :	8011-	Sub-:		of:	
27,082	11,878	7,502	4,817	29,131	8,341	102,038	8,154	14,021	3,172	10,462	22,509	756	33,360	11,520	11,921	17,431	1,891	5,342	33,776	33,693	28,783	22,305	8,162	3,860	40,491	58,764	130	8,502	10,215	dollars			Practices	All	Value	30+p		

Maccon 5,479 Madison 16,131 Martin 1,788 Mecklenburg 36,380 Mitchell 6,284 More 4,290 Mash 115 Morthampton 259 Onslow 259 Orange 9,569 Pamlico 68 Parson 1,359 Pender 58 Perquimans 9,369 Pasquotank 1,359 Person 2,802 Polk 1,099 Randolph 17,779 Richmond 4,838 Robeson 1,207 Rockingham 8,424 Rowan 55,601 Rutherford 6,849 Sampson 2,109 Stenly 30,129	on o	on on a solution on a solution of a solution	on o	on o	on o	on 1 on 2 on burg 3 oll 1 onery anover ampton anover ampton finans finans finans n ond ond ond ond	on on ond ond ond ond	on ond ond ond on	on on ond	on 1 anburg 3 ell enover empton enover empton finans n	on o	on o	on o	on o	on o	on otank	on 3 on 3 on 3 on 4 on 6 on 6 otank	on 3 on 3 on 3 on 7	on 3 anburg 3 ell 5 enover ampton	on 1 on 2 onburg 2 onery onery anover ampton	on 1 on 2 onburg 2 onery onery anover	on 1 on 2 onburg 2 ell enery	on]	on 1 anburg 3 ell 5	on 1 a a anburg 2 ell	on on a second	on on on on on on	000	on			McDowell 4.026	dollars		: : (A)	County :& Grasses:	: Legumes	: Seeding	••	
10, 129 10, 129 10, 129 10, 129 10, 133 10, 179 10, 179 10, 179 11,										<u>.</u>															•	6		20				4.842	dollars		: (B)	: Crops	: Manure	: Green	34	••
															-					* 4 1		***		3 2 2	-		2 0	-	1		*****	8 8	dollars		(C)	: chards: ing	: Or- :	ing:	: Mulch-:	••
125 28 120 22	125 28 120	125 28	125 28	125	125	125		26.00	75	3 6	5 7	1	1 55	1 0 1	2 4	8 2 8	100			1 1			3 2 2			****	55	හ	1 2 2	32	9	\$ 9 9		dol-	:Trees :S		t-2	**	н	Forest
140 18	140		1 1	H	40		12	22	330	220	10	# # # # # # # # # # # # # # # # # # #	15	125	# # 1	2 6. 3	5	*	8 7.	2 2 2	cn	2 2	S I I I	22	1 1	***	165	3 4 4	8 2 9	75	1	15	lars	do1-	: (E) :	s Sur	prov-:	Im- a		et .
710 228	710		474	400	354	4 1	2 2 2	564	1,444	2000	208	404	70	2,828	78	1,862	220	4,306	974	390	326	44	334	1,058	12	412	2,288	96	710	2,382	436	6,386	dollars		(F) :	stone :	Lime- :	Ground :	00	
	200	26		2 2 2	121	2	1 1	34	999		161		8	6 2 2	23	***	-	1 1 1	1 1	2 2 2	-		8 8	19 8 7	65		1,850	214	N	180	614	1 1	dollars		(G)		phos-	Super-		
		16			1		8 2 7	1	12b		******	=======================================	8 6 1		1 2 2	1 1			***	-		-	-	*****	1 0 1	****		6	مبو	,_	*****		lars	dol-	· (田)	:Potash:	**	80	••	••
118		235	282	3000	1,321	1000	4,154	881	1 1	2000	2.032	508	185	co	112	# # B	1	* 1	2 3 1	328	2 = 3	***	****	245	1,299	647		268	2		181	420	lars	dol-	(I) :	rac-	Ter- :			Control of
1 2 2		*	14	9	8 8 7		8 1	1 1 8	i i	1	i i	32	တ	2 2	4,800	8 2	E M	5	1	\$ 1 2	1 1		2 2	1 1	14	9 12 2	20	200	î î	2 E	-	***	lars	do1-	ing :	:soil=:	Sub-:		on :	l of :
ToT O.	20 474	14,046	15,329	300	31,950	27 050	104,198	22,863	04,200	2000	10.742	28,666	4,630	24,937	21,987	10,995	2,371	10,278	5,029	15,709	2,719	22,329	4,392	21,592	10,842	14,958	10,858	65,571		27,337	10,305	15,689	dollars		Practices	All	Value	Total		



ĸ.	0
ł	4
П	C
ł	Þ
۱	a
ı	2
ı	3
ì	-
	μ
ı	D
Ī	80
ł	8
I	
ı	P
п	

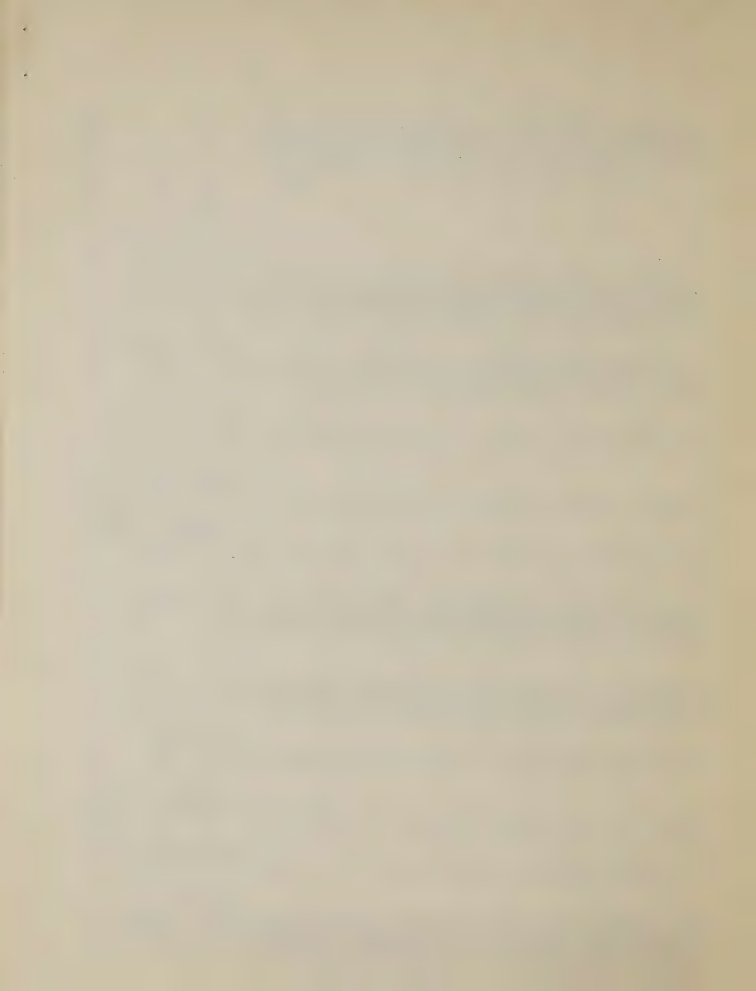
	ن ن
	35
	55
	20
	50
	-
	-
	ඟ
	2 1
	22
	*
	1
	9
	8 8
18	lars lars
do	dol- dol-
	(D) :
Trees	es :Stands
chards; ing	0.3
Pla	Plant- prov-
	00
P	Practices
Par	LoLepa



Clark	Christian	Casey	Carter	Carroll	Carlisle	Campbell	Calloway	Caldwell	Butler	Bullitt	Breckenridge	Breathitt	Bracken	Boyle	Boyd	Bourbon	Boone	Bell	Beth	Barren	Ballard	Anderson	Allen	Adair				County					
34,562	86,766	21,319	10,603	13,560	16,281	11,896	32,938	24,053	21,682	20,713	53,735	16,410	21,985	37,186	5,070	64,592	22,414	2,015	25,505	56,703	23,188	25,481	27,404	24,578	dollars		(A)	& Grasses:	: Legumes :	: Seeding :		••	
2,179	2,067	1,426	2,994	596	272	1,177	14,144	1,912	5,822	1,442	10,092	1,774	284	757	332	5,230	1,759	112	1,150	7,704	3,089	240	3,672	1,432	dollars		(B)	Crops	Manure	Green :		**	
	ı		2.4.4	8 6	1 1	1 1 5	1 1	8 8	***			£		****		1 1		1		1	2 1		8 8 1		dollars		(C)	chards: ing	Or -	ing :	-		
10	* K *	5 4 5	=======================================	***	\$ 5	5		8	I I	-	340	35	* * *	****	£ 8 9	8 8	8 8 8	45	1 8	220	œ	c co	0 0	c c	lars	dol⊷ c	(D)		CT - 80	: Im-	Practices	Forest	Ker
1 2 2	2 2	1			1	£ # 1	4 4 6	2 6	90	8 8 9	232	125		-	52	# # Z	2 2	2 4	28	88	1 1		cn	8 5 6	lars	do1-	(E)	a Sur	S-AOJC	m- :	00	00	Kentucky
12,954	47,398	2,859	9,492	2,090	4,200	3,684	6,147	14,306	1,604	2,607	17,818	1,774	4,076	6,471	6,117	41,338	9,318	2,658	4,210	13,040	5,319	6,640	2,026	2,979	dollars		(F) :	stone :	Lime- :	Ground :	99		
24,523		9	3,075	4,850		Go .	4,124	8,277	%			2,236	4,712	1,342	1,804	8,638	7,598	2,958	5,206	19,363	4,159	731	3,469	2,113	dollars		(G)	Anand	phos-	Super-			
					2 0		8 8	8 1 5	-		1 1			8 8	8 8	8 4 8		*	2 3	1 0 1		10.00			lars	dol-	(H)	* TO COLOTE	•	••	**	99	
2 1	287		8 8	9 4 4	2 11 1	1 1	169	9 4	6	12	= 1	1	4==	2 1	1	8 8	1	00		8 8	8 8 7	2 8	2 4	8	lars	do1- 0		2 0 0	Ter	••	: Erosion	: Control	
	8	1		8 6	8	2 6	1 1			100	1 1	1 0	1 1	8 1	9 9	i i	i i	1 1	1	£ 1	8 8	1	8	1 1	Lars	do 1-		• •		•		of :	
74,228	153,113	31,034	26,164	21,096	24,982	20,871	57,522	48,556	31,541	29,894	88,919	22,354	31,057	45,756	13,375	119,798	41,089	7,796	36,099	97,118	35,763	33,100	36,584	31,110	dollars			Practicas	onta	TBTOT	3		36



ctices: : : : : : : : : : : : : : : : : : :
s:Stands: (E): (F): (G) dol- lars dollars dollars
lars dollars dollars
24 3566 24 3666 11766666666666666666666666666666666
To the state of th
Erosion : Erosion : Ter : Sub-: rac- : soil-: ing : ing : (I) : (J) : dol- dol- lars lars



: Seeding : Green : ing : Mulch:
: Seeding : Green : Mulch: : Legumes : Manure : Or- :Pl : Legumes : Manure : Or- :Pl : A Grasses : Crops : chards : i : (A)
: Seeding : Green : ing : lagumes : Manure : Or : ing
: Seeding : Green : ing : lagumes : Manure : Or : ing
: Seeding : Green : Mulch: : Legumes : Manure : Or : ing : i
: Seeding : Green : Mulch: : Legumes : Manure : Or : ing : i
: Seeding : Green : ing : Legumes : Manure : Or : ing
: Seeding : Green : ing : Legumes : Manure : Or : ing
: Seeding : Green : ing : Legumes : Manure : Or : Pl : ing : Pl : Crops : chards : ing : Pl : Crops : Crops : chards : ing : Pl : Crops : chards : ing : Pl : Crops : Crops : chards : ing : Pl : Crops : chards : ing : Pl : Crops : Crops : chards : ing : Pl : Crops : chards : ing : Pl : Crops : Crops : chards : ing : Pl : Crops : chards : ing : Pl : Crops : ing : Pl : Crops : ing
: Seeding : Green : ing : Lagumes : Manure : Or : Pl : ing : Crops : chards : ing : Pl : Crops : ing
: Seeding : Green : ing : Legumes : Manure : Or : Pl : ing : Crops : chards : i : Pl : ing : Crops : chards : i : Ing : Ing : Pl : ing : Crops : chards : i : Ing
: Seeding : Green : ing : Legumes : Manure : Or : ing : ing : chards : ing : char
: Seeding : Green : ing : Legumes : Manure : Or : ing : ing : Crops : chards: i : Crops : chards:
: Seeding : Green : ing : Legumes : Manure : Or : ing : ing : Crops : chards: i : Crops : chards:
: Seeding : Green : ing : Lagumes : Manure : Or : ing : ing : chards : ing : char
: Seeding : Green : Mulch: : Legumes : Manure : Or : Pl : Legumes : Manure : Or : Pl : (A) : (B) : (C) : (dollers dollers dollers l rson
: Seeding : Green : Mulch: : Legumes : Manure : Or : Pl : Legumes : Manure : Or : Pl : (a) : (b) : (c) : (c) : (b) : (c) : (d) : (a) : (b) : (c) : (d) : (b) : (c) : (d) : (c) : (d) : (d) : (e) : (d) : (e) : (d) : (f) : (e) : (e) : (f)
: Seeding : Green : Mulch: : Legumes : Manure : Or : Pl : Legumes : Manure : Or : Pl : (A) : (B) : (C) : (dollers dollers dollers l rson
: Seeding : Green : Mulch: : Legumes : Manure : Or : Pl : Legumes : Manure : Or : Pl : (A) : (B) : (C) : (dollers dollers dollers l rson
: Seeding : Green : Mulch-: : Legumes : Manure : Or- : Pl : Legumes : Manure : Or- : Pl : (A) : (B) : (C) : (dollers dollers dollers l rson
: Seeding : Green : Mulch-: : Legumes : Manure : Or- : Pl : Legumes : Crops : chards: i : (A) : (B) : (C) : (dollers dollers dollers l rson 26,387 8,228 nine 38,064 764 nine 10,444 2,309 n 10,606 1,301 17,339 472 11,848 441 11,848 441
: Seeding : Green : Legumes : Manure : Crops : Manure : Crops : (A) : (B) : (B
: Seeding : Green : Mulch-: : Legumes : Manure : Or- : Pl : Legumes : Crops : chards: i : (A) : (B) : (C) : (dollers dollers dollers dollers l son 10,444 2,309 10,606 1,301 7,339 472 7,384 529
: Seeding : Green : Mulch-: : Legumes : Manure : Or- : Pl : Legumes : Crops : chards : i : (A) : (B) : (C) : (dollars dollars dollars d dollars dollars dollars l 10,444 2,309 10,606 1,301 7,339 472
: Seeding : Green : Mulch-: : Legumes : Manure : Or- : Pl : Legumes : Crops : chards : i : (A) : (B) : (C) : (dollars dollars dollars l 10,444 2,309 10,606 1,301
: Seeding : Green : ing : : Legumes : Manure : Or : Pl : the Grasses: Crops : chards: i : (A) : (B) : (C) : (dollars dollars dollars l 26,387 8,228 ne 38,064 764 10,444 2,309
: Seeding : Green : ing : : Legumes : Menure : Or : Pl : & Grasses: Crops : chards: i : (A) : (B) : (C) : (dollers dollers dollers 1 26,387 8,228 dollers 1
: Seeding : Green : ing : : Legumes : Manure : Or- :Pl : & Grasses: Crops : chards: i : (A) : (B) : (C) : (dollars dollars dollars 1 26,387 8,228
: Seeding : Green : ing : : Legumes : Manure : Or : : : : : : : : : : : : : : : : :
: Seeding : Green : Mulch-: : Legumes : Manure : Or- :Pl :& Grasses: Crops : chards: i : (A) : (B) : (C) : (d
: Seeding : Green : ing : : Legumes : Manure : Or : :Pl :& Grasses: Crops : chards: i : (A) : (B) : (C) : (Tr
: Seeding : Green : ing : : Legumes : Manure : Or- :Pl :& Grasses: Crops : chards: i
: Seeding : Green : ing : : Legumes : Manure : Or : :Pl
: Green : ing :
: Mulch-:



Mentucky - 4				ı					-1	000	
	• ••		. Wulch-	Practices	2002		•• •	•• •	Erosion	D	
	· Sanding :	Green	ing			Ground	: Super-				Total
		Manure	9 1		5	Lime-	: phos=		: Term :	Sub-:	Value
County	de Grasses	Crops	g	ing :	ing :	stone	: phate	:Potash:	rac-	:5011-1	All
c			••	0,	:Stands:		00	,	a ing a	s Sar	Practices
	: (A) :	(B)	(C)		(E) :	(F)	: (G)	1	(I)	(J)	
				dol-	dol-			-Top	-Top	-Top	
	dollars	dollars	dollars	lars	lars	dollars	dollars	lers	lars	lars	dollars
3408	10.504	2.663	£ 2 £	ထ	170	84.5	2,496	8 8	£ 1 1		24,766
Montgoment	26.529	1.341		5 7 (8 1	10,284	b 4	2 0 2		-	50,984
Moses of Care 1	28,290	2.542		125	118	7.598	10,121	1	1	1000	48,794
Muhlenhere	7	2.402	1	1 0 1	25	7,659	2,155	-	111	8 11 11	30,313
Nelson	56,646	1,282	1	1		16,330	6,732	4 2 3	20	8 1 9	81,010
Nicholas	24,980	1,682	1 mail 2		-	6,950	8,601	2 4 4		-	42,213
Ohio	35,568	5,900	2 2 2	67	100	7,814	10,538	111	on	2 2 1	268 69
Oldham	22,986	1,341	-	- 64	-	7,648	14,299	- 2 1	-	8 22 2	46,274
Owen	45,613	955	1 8 1	1 2 1	-	4,820	6,899	=======================================	1	- 19.40	58,287
Owslev	11,063	438	1 2 1	-	15	4,251		8 8 2			21,168
Pendleton	23,180	535	-	1 1	E .	5,496		****	2	611	34,398
Perry	6,711	447	He en ple	50	1 1	790	-		1	1 1	15,952
Pike	6,300	514	11	2 2 2	8 2	215	-		# # #	1 1	000000000000000000000000000000000000000
Powell	4,080	228	1 0	00	10	2,814	-	10 11 9	****	-	9166
Puleski	35,638	4,241	1 1	48	58	5,205	8,206	1 1	4 2 2		53,396
Robertson	10,643	139	1 1 2	****	00	2,088	3		1 1	1 1	16,534
Rockcastle	13,279	344	•	30	32	4,140	23		1 1	E 2 1	20,765
Rowan	5,656	1,163	= = = =	8 8 6		3,009	2	* 1		1 11 1	12,006
Russell	16,222	1,324	1 2 2	25	20	946	6,016	8 1	t t	1 1	24,553
Scott	42,951	2,584	3 6			8,074	672		E .		54,281
Shelby	73,179	4,303	1 1	4 2 2		16,055	6,024		248	-	608,66
Simpson	50,205	4,233	سو	10	t II t	11,092	5,504		19	2 8 8	71,064
Spencer	22,517	1,276	20 do 20	6 2	E E E	4,268	3,045	=======================================		-	31,106
Taylor	27,850	5,988	0	1 1	35	6,733	OT .	***************************************		1 2 2	46,603
Todd	39,852	1,224	2 2 2	10		7,944		# # 9	38	10.00	55,824
Trigg	31,393	1,707	38	6 1 1	1 1	20,168					56,622
Trimble	10,307			****	1 1	3,803	5,704	-		* * *	20,338
Union	62,926	4,559	42	24 44 44		20,397	6	5	391	1 1	94,978
Warren	58,375	351	111	135	1 1	17,578	00		31	2 2 1	85,468
	40 271	179				9,867	CA			E e II	53,542



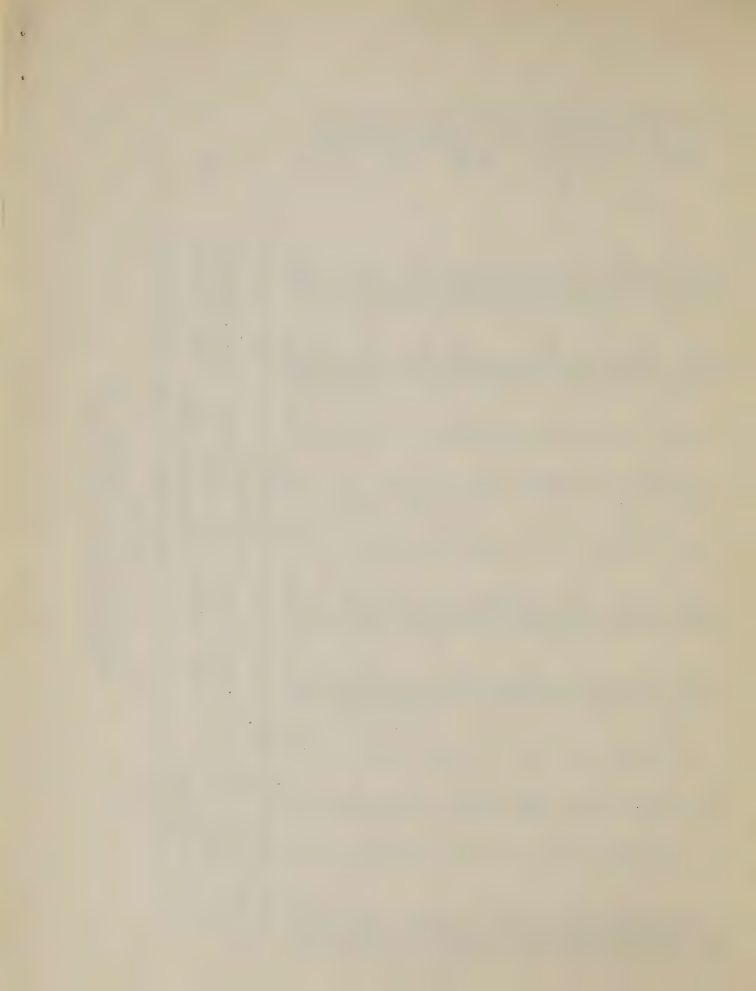
822 8,200		1	455		2,558	14,617 35,158
			1 1 1 2 1 1 1 2 1 1 1 1 2 1 1 1 1 1 1 1		455 5,811	27,751 43,576
lars dollars			lars	dollars	dollars	dollars
:Stands: :(E):(F)	Stands:	00 00	:Trees :Stands:: (D) : (E)	(C)	(B)	(A)
ing : stone		00 00	chards: ing : ing :	: Or-	Crops	: Legumes :
		00		a ing	Green	: Seeding :
ices :	ices :	ct	: Practices	: Mulch-:		
rorest			-	•		•



VALUE OF SOIL-BUILDING PRACTICES 1937 AGRICULTURAL CONSERVATION PROGRAM

Tennessee

700		8,0°Z Z°0.
700		
700		
6 T T T T T T T T T T T T T T T T T T T		1,4
3 ((0
13		5,520 1,392
15		
.43		1,
30		3,518 2,167
		7,947 740
137		6
	-	3,566 1,374
200 min mar 800 mile mar		7,502 1,430
the gal on things on		2,520 1,023
80		5,748 50
323		369 1,753
35		578 1,039
		4
95		3,042 1,711
45		4
		23
65		2,378 3,922
70	1	1,8
450	40	5,310 2,108
48		CA CA
		2,049 828
1		<u> </u>
lars lars	dol.	dollars dollars
10013		
Trees:Stands; (D) : (E) :		(F) : (G)
ing : ing :	0	stone : phate
:Plant-: prov-:		Lime- ; phos-
2 Im- :	Gre	Ground : Super-
Practices :		**
Forest :		



Tennessee - 2										
			Mulch-:	Practices	000	•• ••			Erosion	# TO T
	: Seeding :	Green	ing :	**	Im-	Ground :	Super-	••		
County	: Legumes :	Manure	. Or	CT #	prov-:	Lime- :	phos=		Ter-	Sub-:
	· & Grasses	Crops	cnarus:	Trees Stands	tands:	s cone	prace	Potasna	ing	tent .
	(A)	(B)	ි ි	(D)	(E)	(F)	(G)	H H	Ξ.	(F)
					do1.			dol-	dol-	dol-
	dollars	dollars	dollars	lars	lars	dollars	dollars	lars	lars	lars
Grainger	13,048	2,337		*	E C	5,565	1,997		14	1 1 1
Greene	50,455	482	23	00	1	7,414	859	1 5 1	1 2 1	2 1 2
Grundy	4,376	354	****	15	955 garant	1,792	460	100	70	1
Hamblen	20,800	1,168	-	15	1	5,618	2,752	-	29	-
Hamilton	7,157	3,058	****	150	-	2,892		-	564	
Hancock	11,304	726	*****			2,499	84		14	1
Hardeman	8,988	5,883		775	****	1,672	2,029	200	3,906	-
Hardin	5,675	2,502		308	*****	314	1,072	1	3,905	-
Hawkins	17,131	426		1	8 I 4	2,379	263		-	2
Haywood	24,218	13,652		278	-	321	-		1,504	8 4 2
Henderson	8,677	12,335	24	450	2 2	876	317	2 1	2,549	1
Henry-	33, 562	20,937	-	87		1,850	2,570	***	358	-
Hickmen	13,393	2,224	6 5 1		*	4,526	2,641	* * *	248	
Houston	6,494	1,364		50	1000	1,203	1,267		6	
Humphreys	14,160	3,821		45	22	3,286	1,871	****	366	
Jackson	21,000	4,148	20.00	207	*	44	166	t 1	24	E E
Jefferson	39,395	1,798		***	E 1 1	19,659	5,407	****	10	1
Johnson	11,419	253	1 1		*	15,990	4,398	****	40	1
Knox	24,287	1,558	2 2 2	68	1 1	16,448	8,877	-		Į.
Lake	5,405	724	B- 1- 2		I	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-	A 10.00		-
Lauderdale	16,226	7,156		118	*	574			429	-
Lewrence	22,218	11,110	1	143		3,375	3,190	i	2,533	-
Lewis	2,959	2,543	=======================================	57	8 6 7	806	448	20.00	165	8 7 4
Lincoln	59,332	1,835	****	-	38	919	1,186	*	1,608	į.
Loudon	21,383	2,250	1 2 1	\$ m \$	18	6,141	11,019	-	468	1
McMinn	33,200	8,385		90	1	6,561	10,699	the E	752	
McNairy	8,122	8,189	1 1	210	2 4 4	698	2,305		2,164	-
Macon	10,457	2,533	1	57	-	1,780	872	i	346	
Madison	30,434	11,051	3 2 1	140	38	5,690	4,595		1,865	-
	9,261	1,674		-	-	2,976	789	311	7,	-
Marion	35,758		-			4		K	-	
Marshall		439	1 1		3 8 1	966	282	-	63 #	-
Marshall Marzy	62,473	439 7 ₃ 635		42	* *	2,301	282 11	1	63	1 1

											10000				

State Total	Wilson	Williamson	White	Weakley	Wayne	Washington	Warren	Van Buren	Union	Unicoi	Trousdale	Tipton	Summer	Sullivan	Stewart	Smith	Shelby	Sevier	Sequatchie	Scott	Rutherford	Robertson	Roane	Rhea	Putnam	Polk	Pickett	Perry	Overton	Obion	Morgan	Moore	Montgomery	Monroe					County			Tennessee - 3
1,998,355	74,064	57,928	14,561	24,788	9,463	32,536	21, 123	2,623	5, 299	2,943	19,195	17,506	68,730	14,561	17,589	36,157	23,879	32,769	3,459	1,802	46,502	70,547	17,710	10,260	14,139	3,842	4,509	3,902	13,264	38,663	5,115	20,389	47,301	22,399	dollars		£	00	: Legumes :	Seeding :	••	
455,352	4,983	414	813	9,450	5,639	380	9,757	209	369	358	803	31,831	4,182	190	5,814	2,044	26,511	4,699	403	881	2,042	27,643	1,456	3,336	4,201	690	339	1,619	5,739	3,886	3,334	752	18,104	2,760	dollars		(B)	Crops :	Manure :	Green :	••	
282 1		34	****		*****	į	Miles on	1	1 1	-		****	30	5 1 4		-				4	1	8	****	80	16	1	*****	1 1	1	8 4 1	2 1 2	6	8 1 6	-	dollars 1		(C)	chards:		ing :		
10,538	00	108	67	170	-	25	428	38	1 1	-	1	2,025	\$5	-	62	-	1,190	35	1	30	52	37	227	150	30	150	58	22	30	45	2 2 2	135	180	03		•	(D) ; (E)	ing : i	Plant- pr	I I acorose	Forest	
484	22	1	2	-	5	1	1	8 8	1	1	1 1	65	1	2 2 2	72	-	-		3	32	50	-	25	1 3 4	15	-		-	20		1	3-6		-		-Top	nas:	ing :	prov-1	Ime		
206,992	4,497	6,735	16,773	6,652	284	20,514	4,472	2,984	5,127	459	66	96	5,240	9,632	2,214	682	1,638	9,410	1,416	2,042	8,086	8,280	12,337	3,632	3,278	675	789	295	4,550	5,064	1,882	674	10,794	8,054	dollars		(F)	stone :	Lime.	Ground :		
179,669	087.1	2,099	5,206	3,784	1,259	2,075	4,155	395	38	300	# 1	1 1	2,071	2,232	2,523	.860	472	956	59	376	6,251	7,025	4,394	506	1,066	99	1,566	cn	2,328	1,482	517	. 91	6,413	5,244	dollars		(G)	phate :F	-1	Super- :		
1	\$4 0 km	0 2 1		9 ***	-		-	-	***	2011		214	8 3 2	-	I	***	411	E T A	****	2 1	2	-	===	-	# 1 1	****	6 1	* 4 1		-			1	-	lars	dol-	(H)	Potash				
47,302	187	982	876	1,697	114	93	130	96	176	****	94	726	80	43	210	22	1,011	24	13	73	116	1,110	163	187	737	318	14	0	106		60	331	560	1,169		dol- c	1 (1) : (rac.	Term :	-	Erosion	
-	Manage	-	1	1	****	-	1	***	111	-	-	2 2 4	-	-	111	1 2 2	1111	I	2 4 1	****	***	111			-	-	-38	-	-	-	-		1	1.00	lars	dol-	(P)	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	sub-		101	
3,078,914	85,441	68,300	38,298	46,541	16,764	55,623	40,065	6,345	11,009	3,798	20, 158	52,249		26,658	28,484	39,765	54,701	47,893	5,350	5,240	63,099	114,644	36,312	18, 151	23,482			5,849	26,037	49,140	10,908	22,372	83,352	39,689	dollars		11000000	BLL	Value	Total		1

Fige 15 . . Striffenn Sugara Mata Hitte